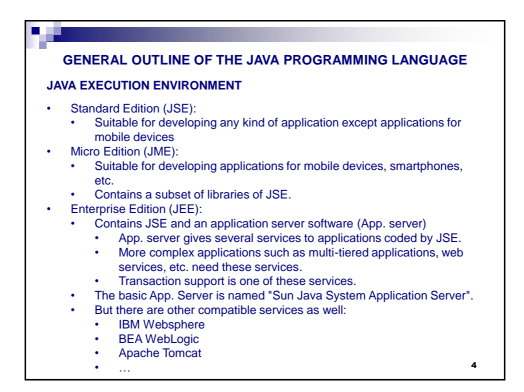
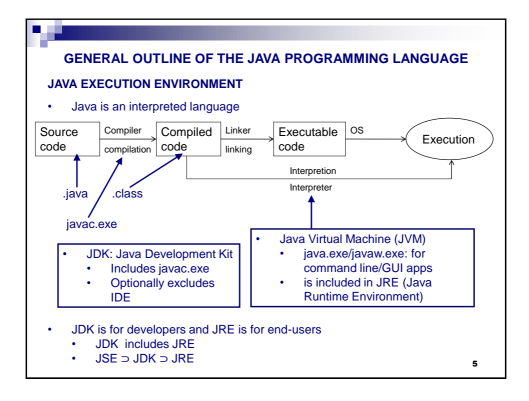


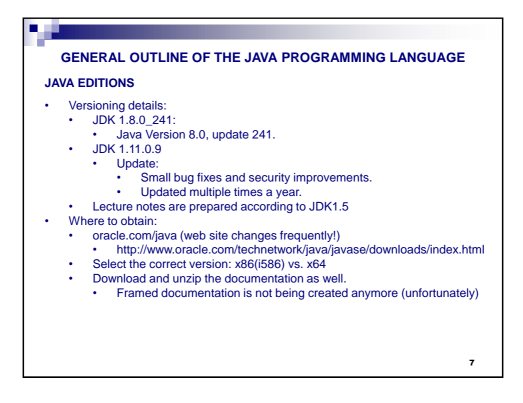
GENERAL INFORMATION	
 GROUPS Gr.1 Doç. Dr. Mehmet S. Aktaş Gr.2 Dr. Öğr. Üyesi Yunus Emre Selçuk Gr.3 Öğr. Gör. Dr. Ahmet Elbir Pay attention to enter lectures and exams in your registered group 	
 HIGHLIGHTS Labs: Lectures may be given by instructors in lab hours by instructors for 2-3 weeks When the lab schedule starts, lab activities and classroom example activities will alternate Students taking this course not for the first time and have failed with a grade other than F0 will not be included in lab sessions. The grade weigh of the lab will be distributed to midterms for these students. Check lab assistant's <u>AVESIS</u> pages for updated information (<u>TBA</u>) Regulation: A student with success note lower than 40 will fail a course with FF, whether s/he has taken that course before or not. 	nt
Interpretion: 40 cannot correspond to CC	

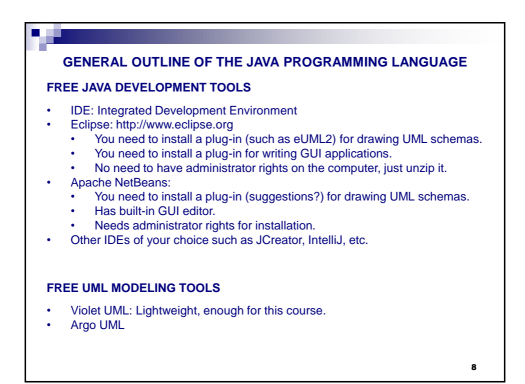
GENERAL INFORMATION	
COURSE OUTLINE	
 General Outline of the Java Programming Language Objects and Classes UML Class Schemas Object State, Behaviour and Methods Primitives & wrappers, method parameters' intricasies (call-by-value-of-references) Object and Class Collaborations and Relations UML Interaction (Sequence) Diagrams Interfaces and Multiple Inheritance Polymorphism, Method Overriding and Overloading Enum classes Introduction to generic classes using basic data structures (Lists&Maps). Exception handling Typecasting Working with Files and Streams (Serialization). Inner classes Introduction to Multithreading 	
3	

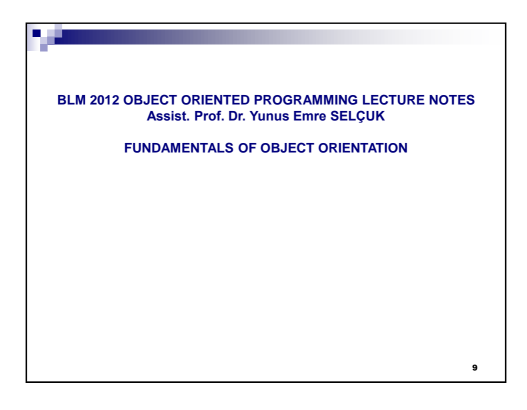


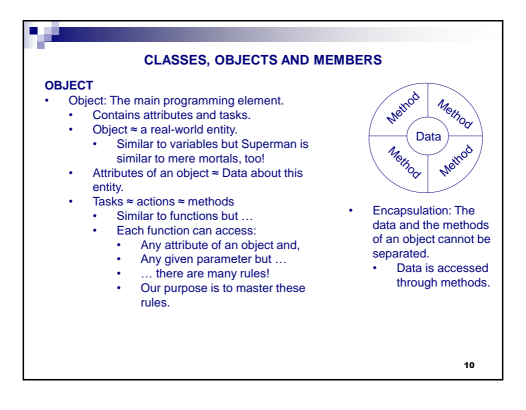


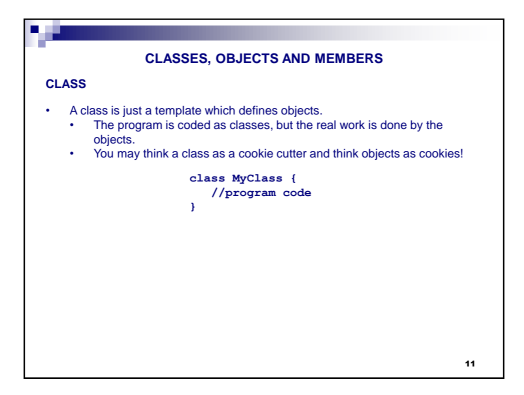
The old and the new way	/ of naming Java:
Developer Version (Old way)	Product Version (New way)
Java 1.0, 1.1	
Java 1.2	Java 2 Platform
Java 1.3	Java 2 SE 3 (J2SE3)
Java 1.4, 1.5	J2SE4, J2SE5
Java 1.6 {Sun}	Java Platform Standard Edition, version 6 (Java SE6 / JSE6)
Java 1.7 {Oracle}	Java Platform Standard Edition, version 7 (Java SE7 / JSE7)
Java 1.8	Java Platform Standard Edition, version 8 (Java SE8 / JSE8) Has LTS (Long Term Support) for legacy systems and brings new language features not covered in this lecture
Java 1.9-1.10, 1.12-1.14	Short-term releases (~6 months each) (support has ended)
Java 1.11	Java SE11. Has LTS (Long Term Support), language features and tools not covered in this lecture
Java 1.15	Java SE15. Current version.

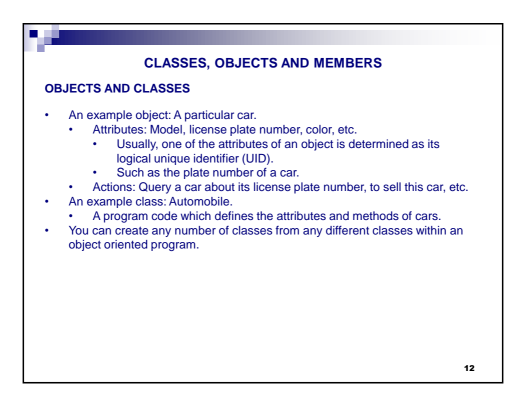


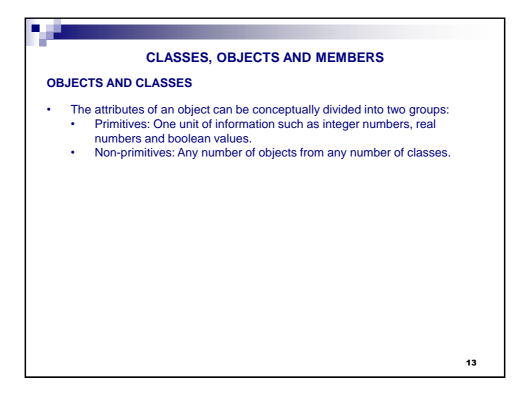


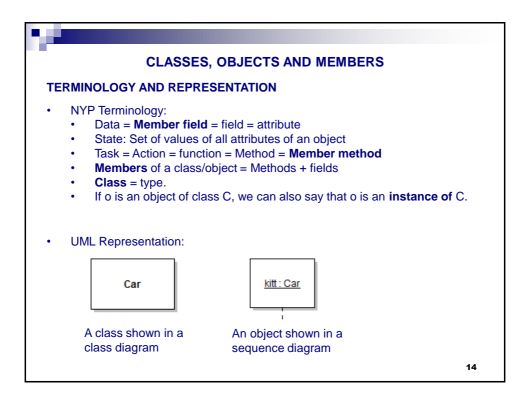


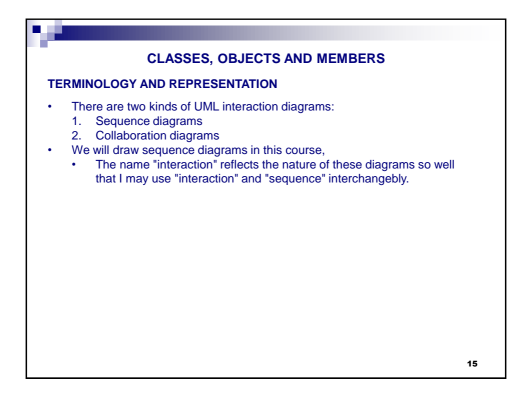


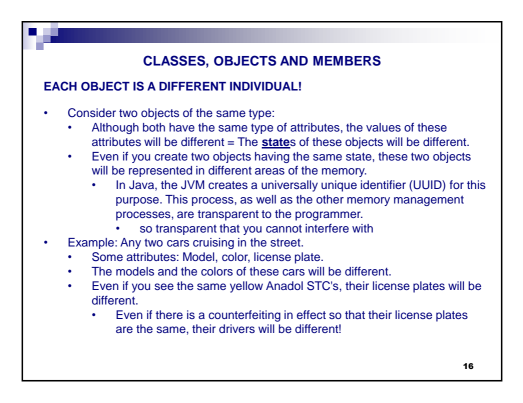


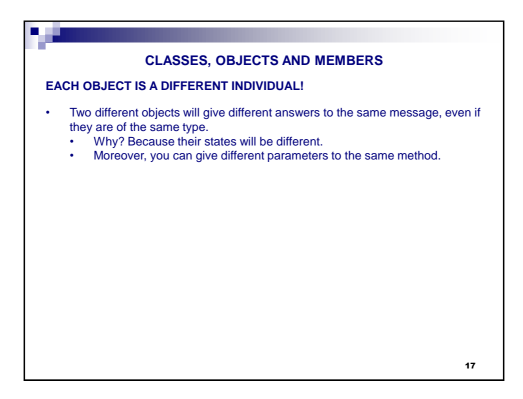




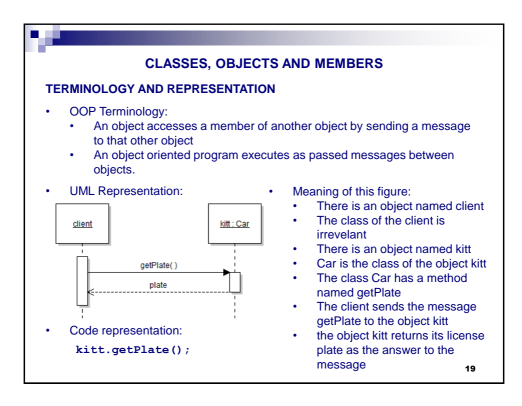


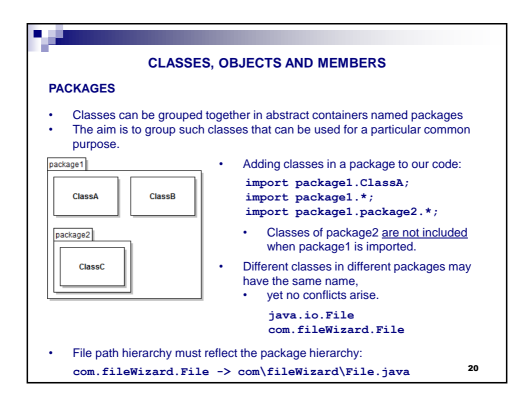


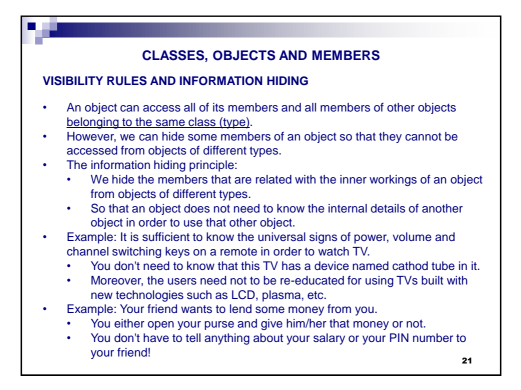




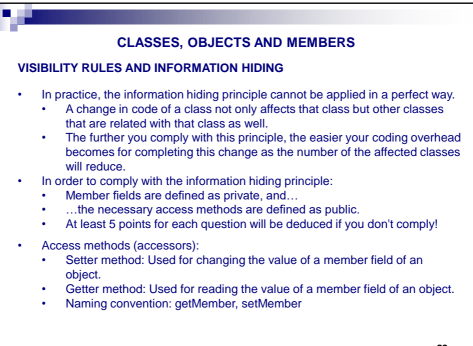
CLASSES, OBJECTS AND MEMBERS
SENDING MESSAGES TO OBJECTS
 Why do we send a message to an object? In order to have this object to do something To access a member of this object
MEMBER ACCESS
 We access a member field of an object in order to: Change its value (setting) Read its value (getting)
 We access a member method of an object in order to : Run a method, optionally with some parameters Calling a method is similar to calling a function in C. But remember: Unless otherwise, a method of an object works with the members of this object. How come otherwise? Wait until you learn the different kinds of relationships between objects.
18



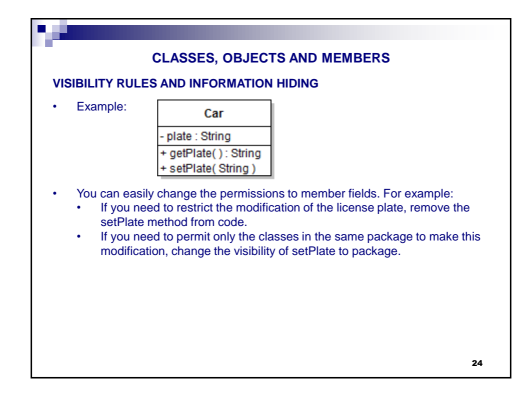


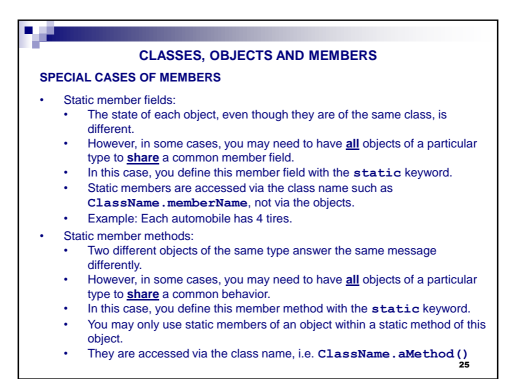


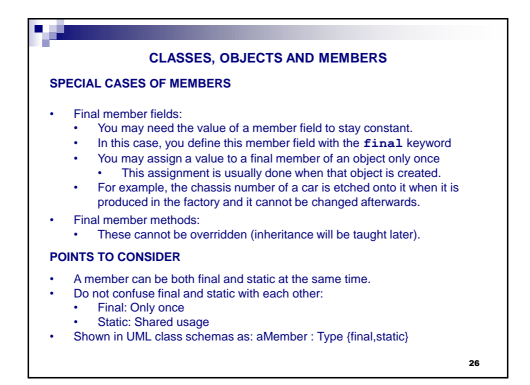
2.0	
	CLASSES, OBJECTS AND MEMBERS
VIS	BILITY RULES AND INFORMATION HIDING
•	 Access modifiers (Visibility rules): public: There are no access restrictions to public members private: Objects of different types cannot access each other's private members
•	UML representation:
	ClassName
	- aPrivateField : TypeOfField
	+ aPublicVoidMethod() + aPublicMethod(): ReturnType + aMethodWithOneParameter(param1: Param1Type) + manyParameteredMethod(param1: P1Type, param2: P2Type)
•	 Moreover (you are not responsible from those in this class): protected: # Related with inheritance (visible to package and subclasses) package: ~ visible to package Default rule in Java 22

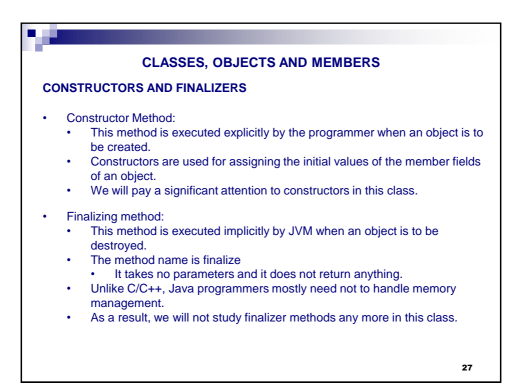


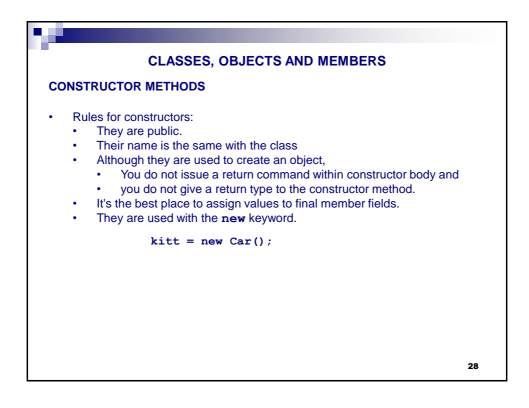
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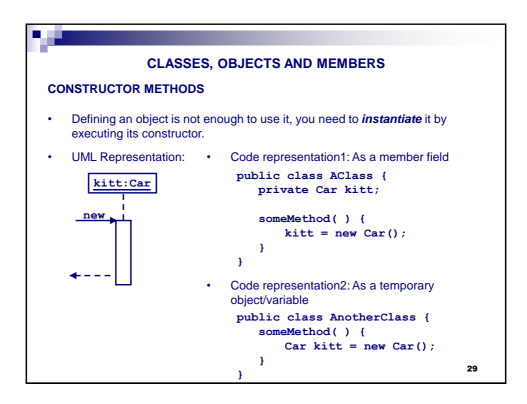


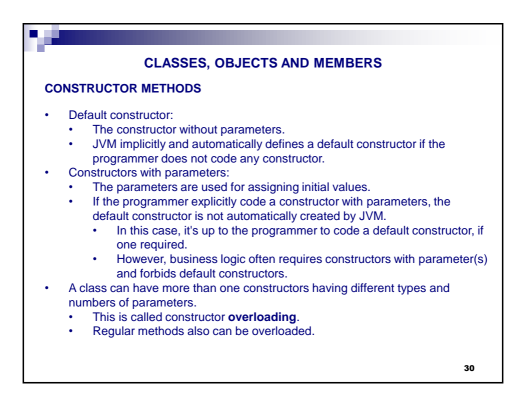


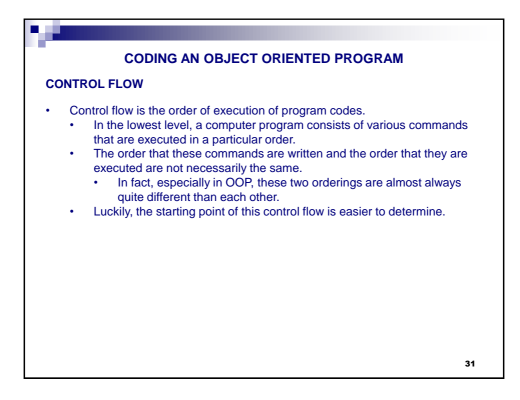


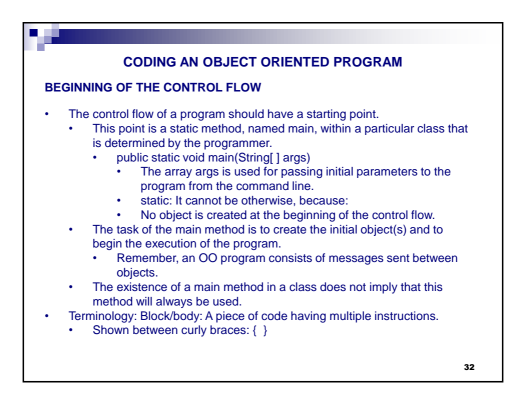


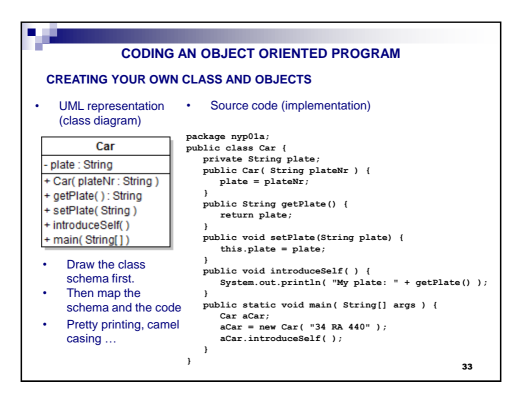


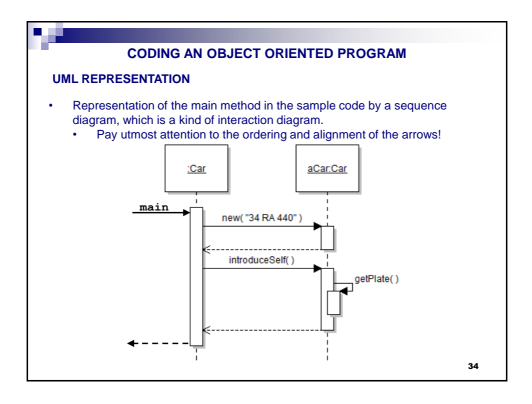


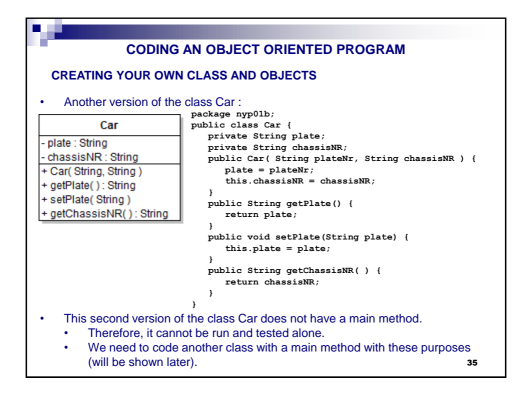


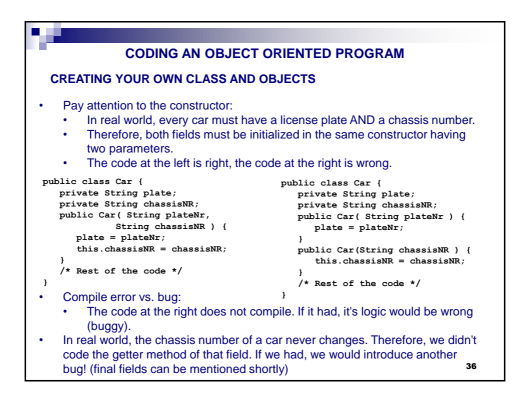


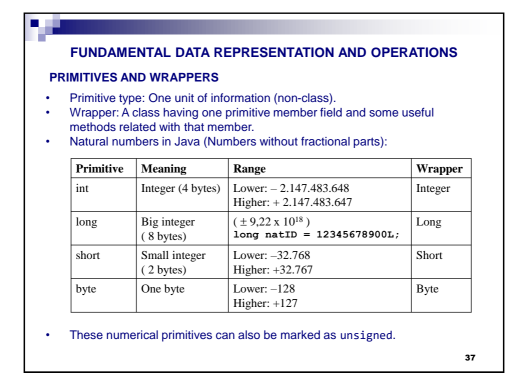




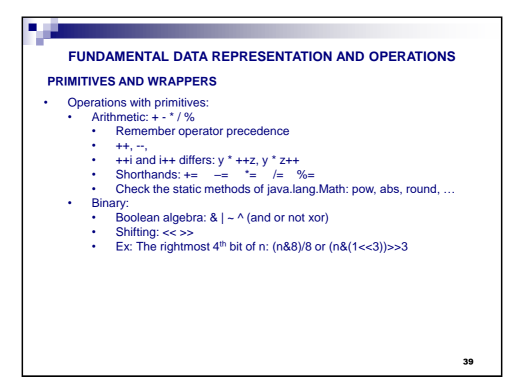


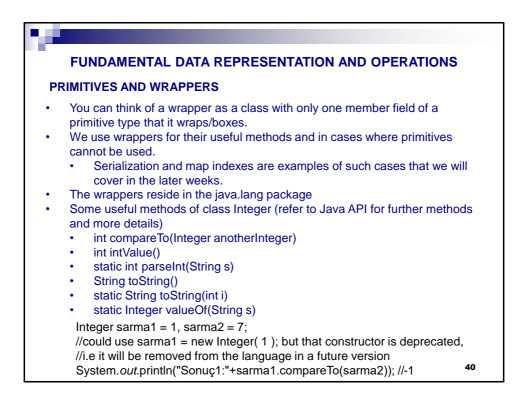


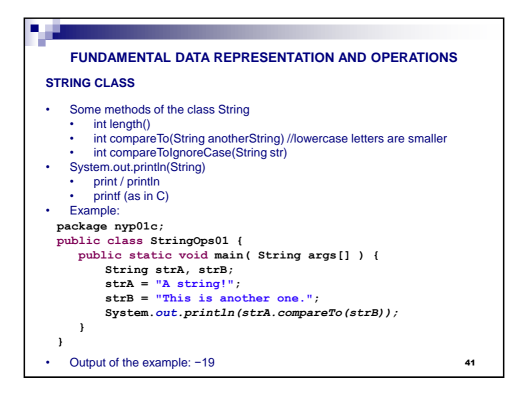


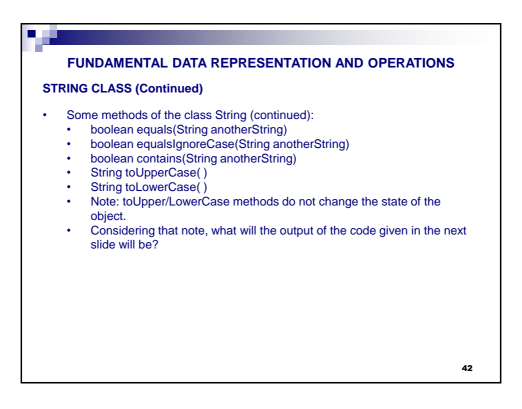


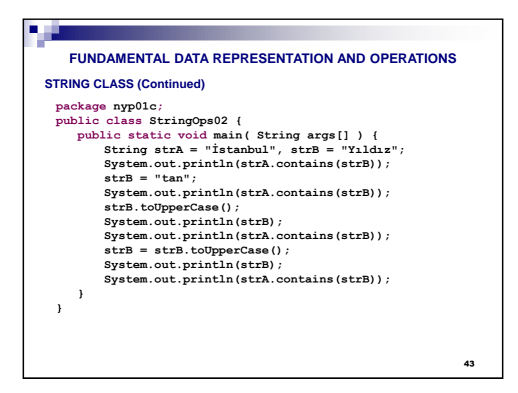
Primitiv	Meaning	Range	Wrapper
double	Large real number	(±1,79 10 ³⁰⁸)	Double
float	Small real number	(±3,410 ³⁸)	Float
Other prir		Deres	XX 7
Primitive		Range	Wrapper
		Range 'a'-'z', 'A'-'Z', etc. (UTF-16 encoding)	Wrapper Character

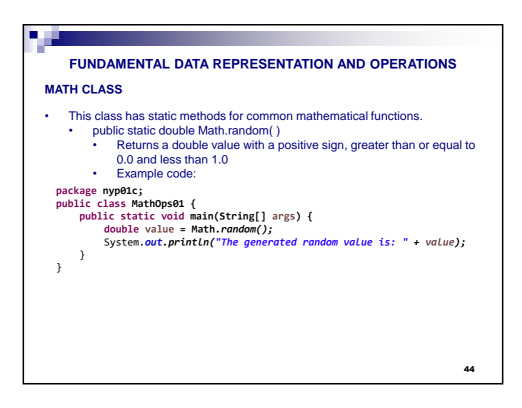


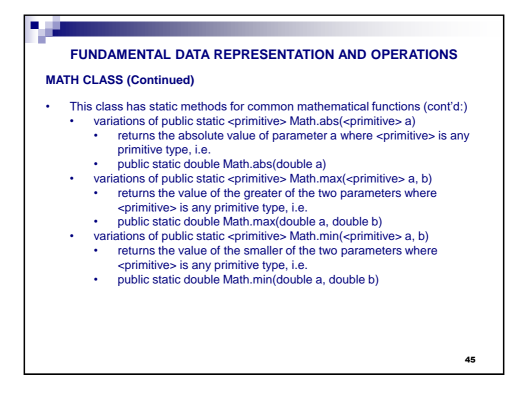


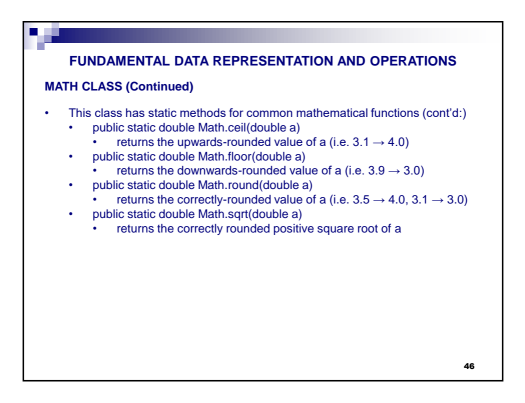


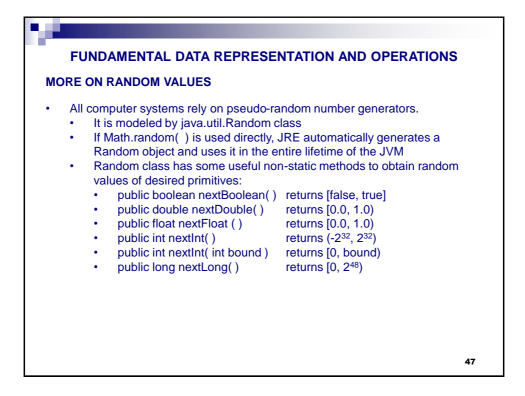


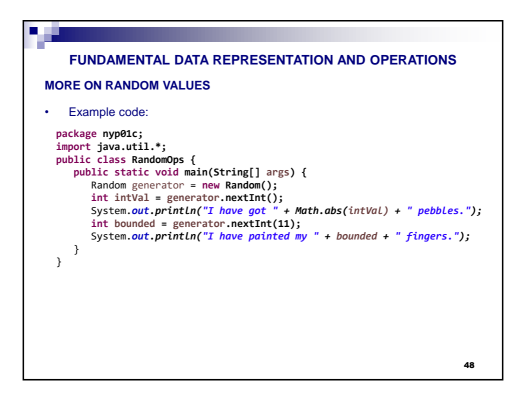


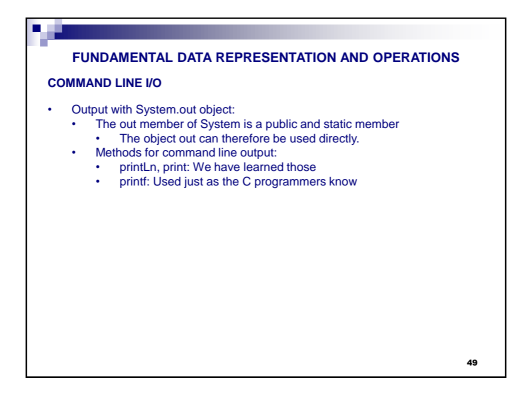


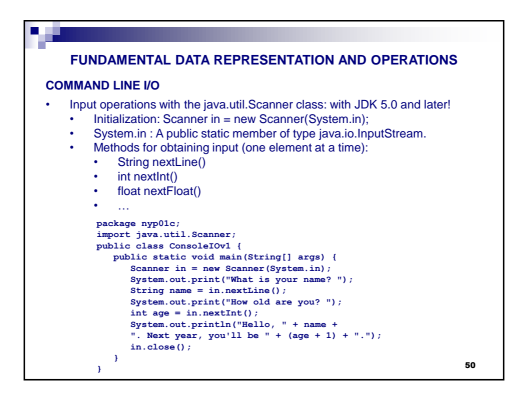


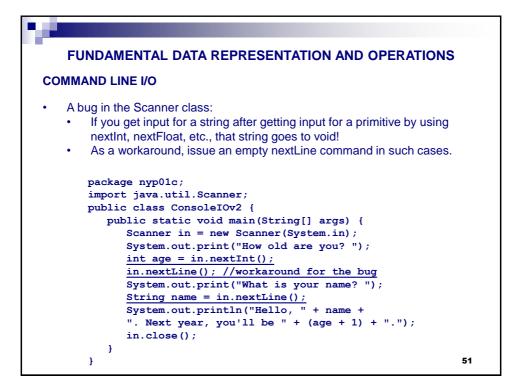


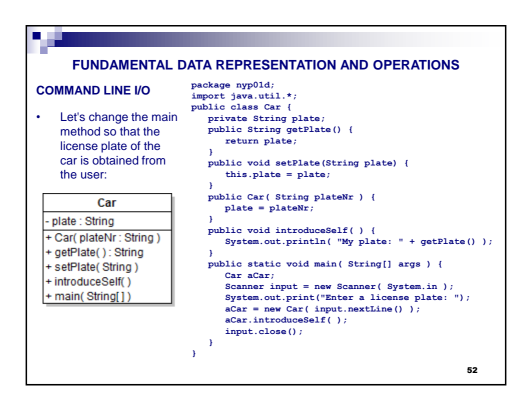


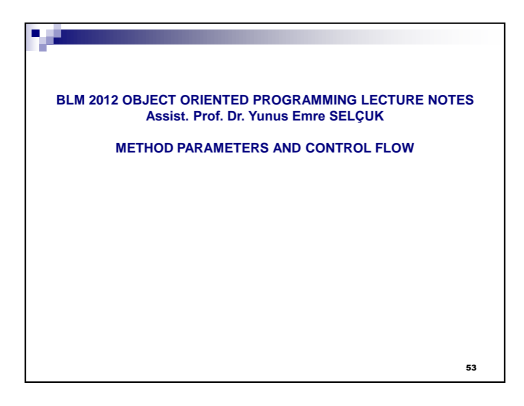


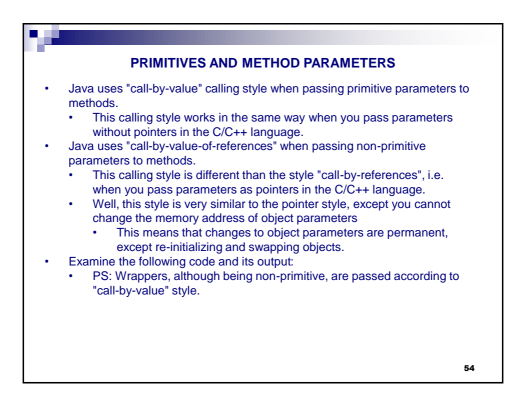


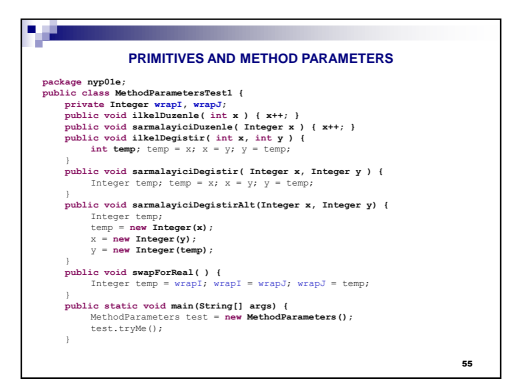




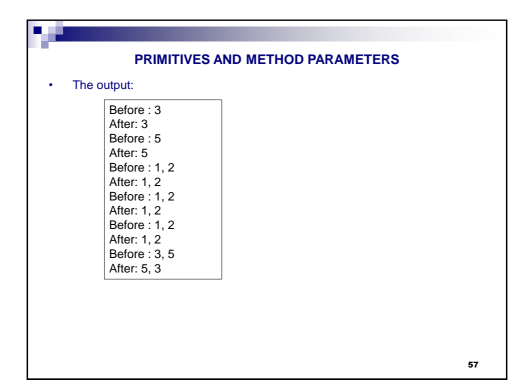




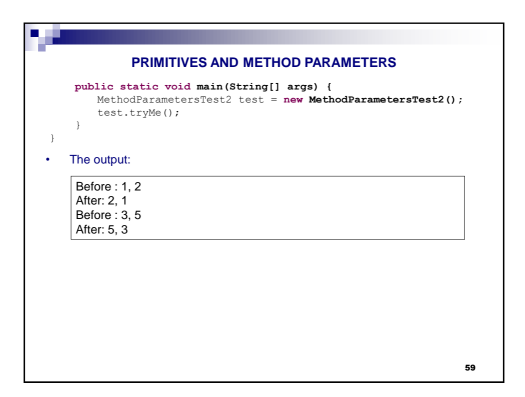


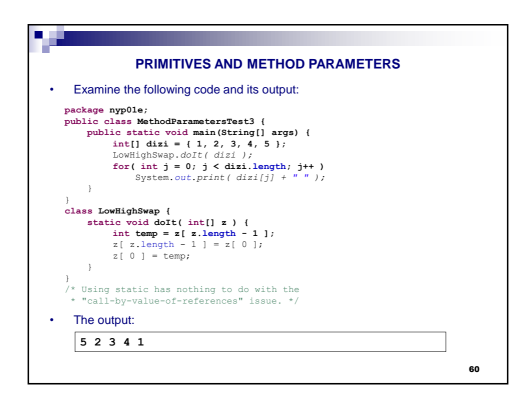


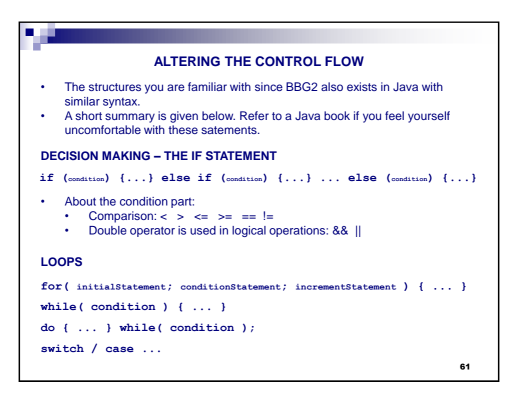
	PRIMITIVES AND METHOD PARAMETERS	
muh l	ic void tryMe() {	
pubr	int count = 3;	
	System.out.println("Before : " + count);	
	this.ilkelDuzenle(count);	
	System.out.println("After: " + count);	
	System. Out. printin(Arter. / Count /,	
	<pre>Integer wrap = 5;</pre>	
	System.out.println("Before : " + wrap);	
	this.sarmalayiciDuzenle(wrap);	
	<pre>System.out.println("After: " + wrap);</pre>	
	int count1 = 1, count2 = 2;	
	System.out.println("Before : " + count1 + ", " + count2);	
	this.ilkelDegistir(count1, count2);	
	<pre>System.out.println("After: " + count1 + ", " + count2);</pre>	
	<pre>Integer wrap1 = 1;</pre>	
	Integer wrap2 = 2;	
	System.out.println("Before : " + wrap1 + ", " + wrap2);	
	this.sarmalayiciDegistir(wrap1, wrap2);	
	System.out.println("After: " + wrap1 + ", " + wrap2);	
	<pre>System.out.println("Before : " + wrap1 + ", " + wrap2);</pre>	
	this.sarmalayiciDegistirAlt(wrap1, wrap2);	
	<pre>System.out.println("After: " + wrap1 + ", " + wrap2);</pre>	
	wrapI = 3; wrapJ = 5;	
	System.out.println("Before : " + wrapI + ", " + wrapJ);	
	this.swapForReal();	
	System.out.println("After: " + wrapI + ", " + wrapJ);	
}		
}		5

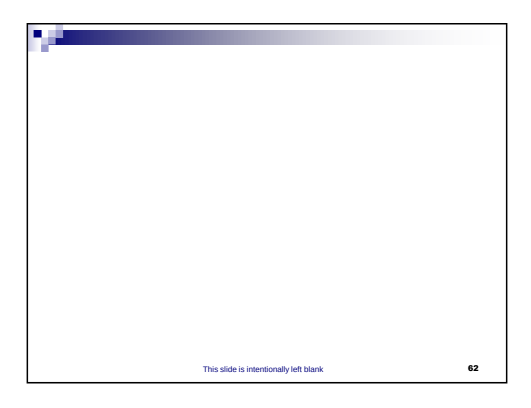


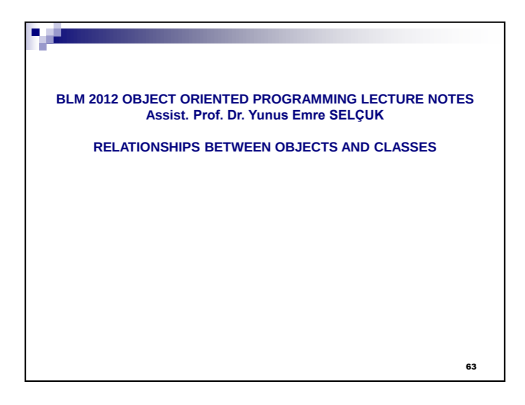
PRIMITIVES AND METHOD PARAMETERS
Examine the following code and its output:
<pre>package nyp01e; public class MethodParametersTest2 { public void tryMe() {</pre>
<pre>int x = 1, y = 2; System.out.println("Before : " + x + ", " + y);</pre>
<pre>int temp; temp = x;</pre>
$ \begin{array}{l} x = y; \\ y = temp; \end{array} $
<pre>System.out.println("After: " + x + ", " + y); Integer sarma1 = 3;</pre>
Integer sarma1 = 3; Integer sarma2 = 5; System.out.println("Before : " + sarma1 + ", " + sarma2);
<pre>Integer gecici = sarmal; sarmal = sarma2;</pre>
<pre>sarma2 = gecici; System.out.println("After: " + sarma1 + ", " + sarma2); }</pre>
58

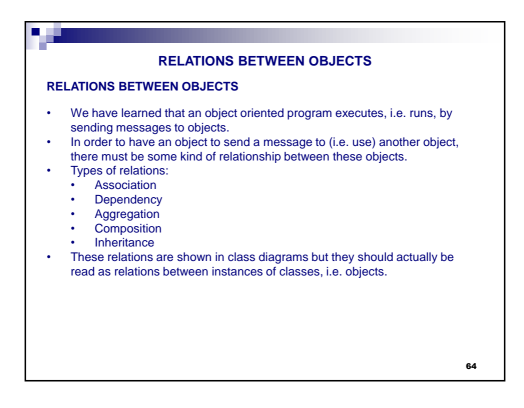


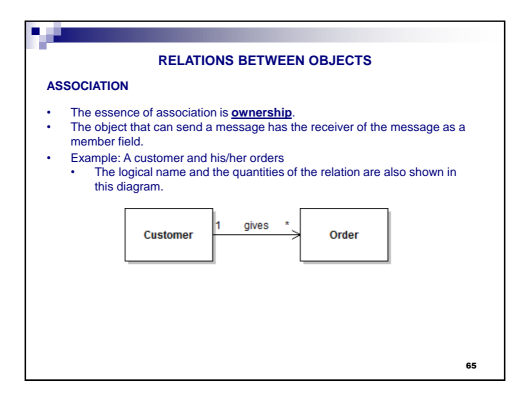


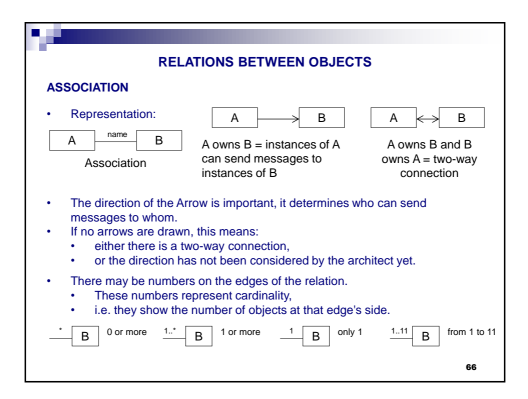


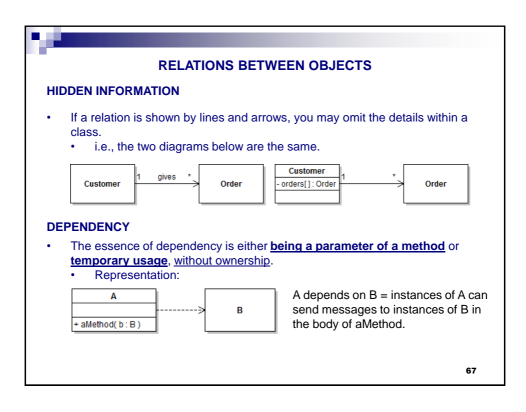


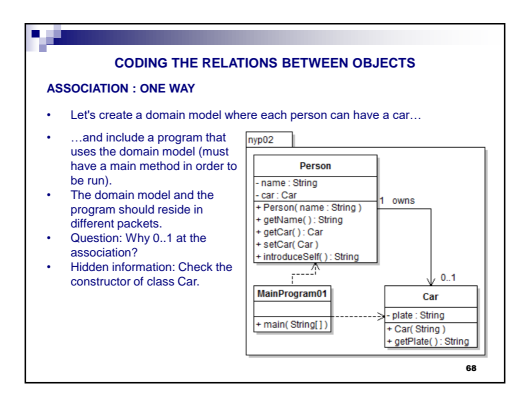


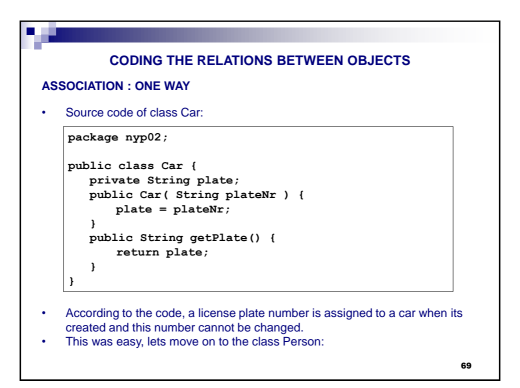


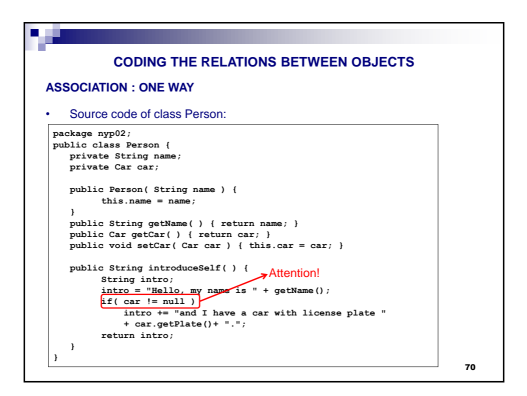


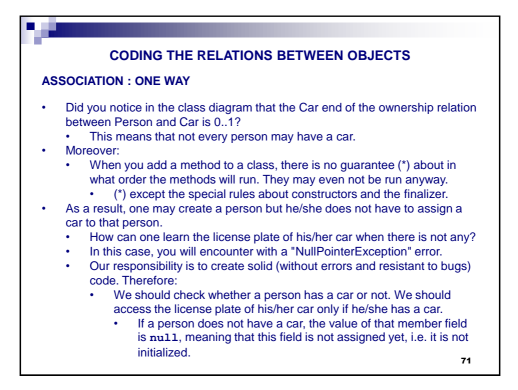




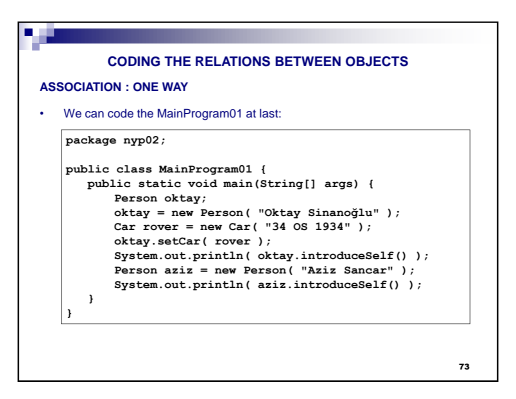


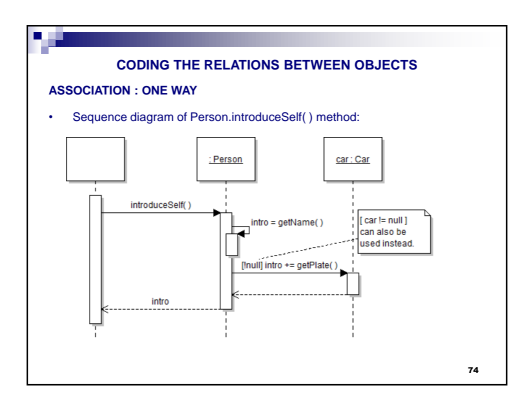


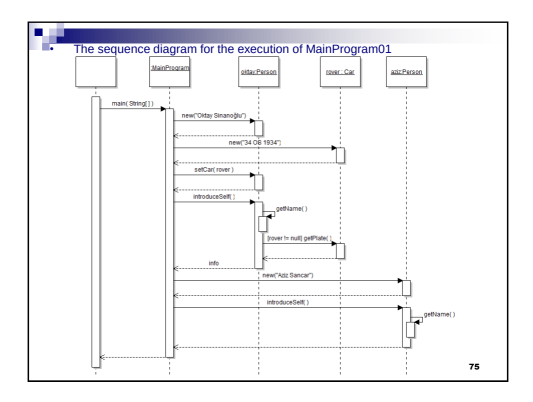


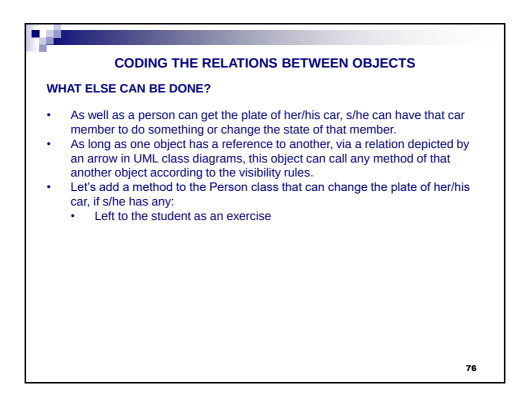


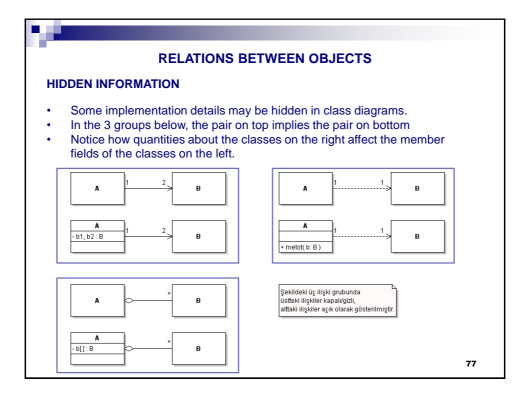
	G THE RELATIONS I	BEIWEEN OBJEC	15
ING FOR INITIA	LIZATION		
	s initialized, we can say		
Ve can check wh	nether an object1 is initi	alized or not as follo	NS:
	Expression	Value	
Initialized	object1 == null	false	
(active)	object1 != null	true	
Not initialized	object1 == null	true	
(inactive)	object1 != null	false	

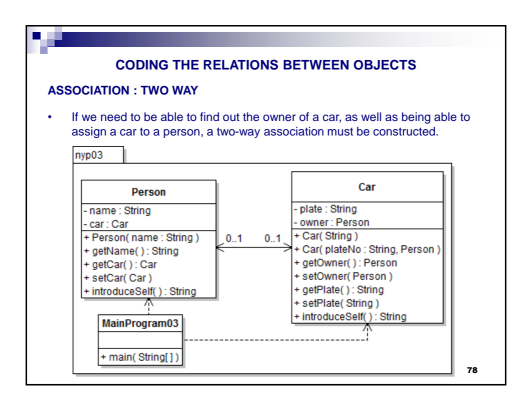


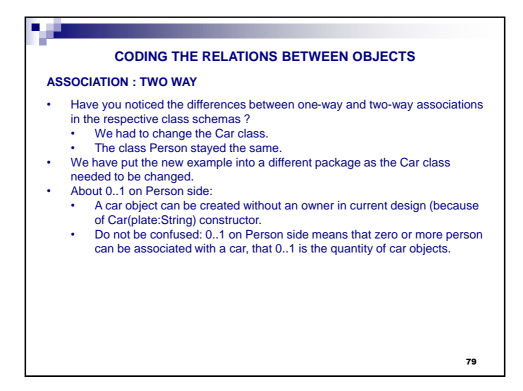




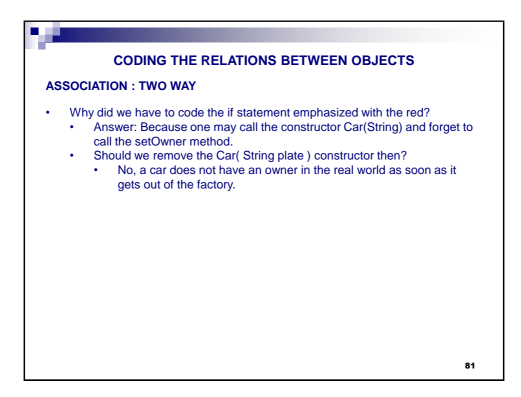




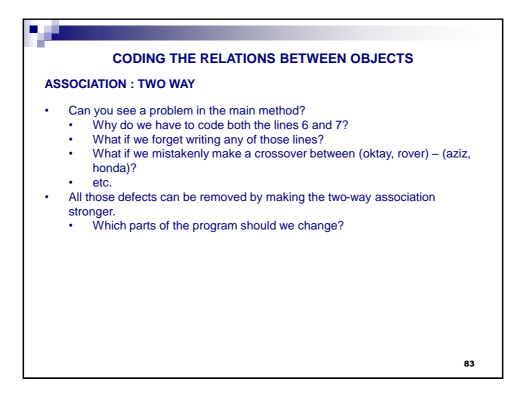


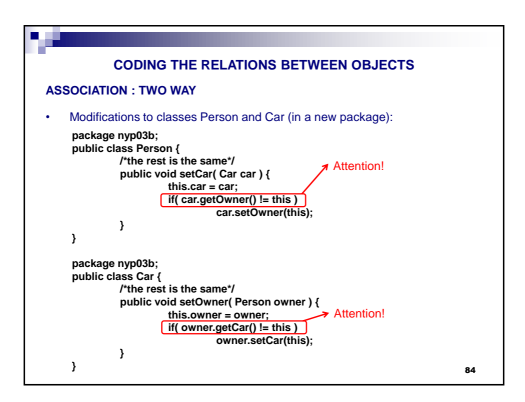


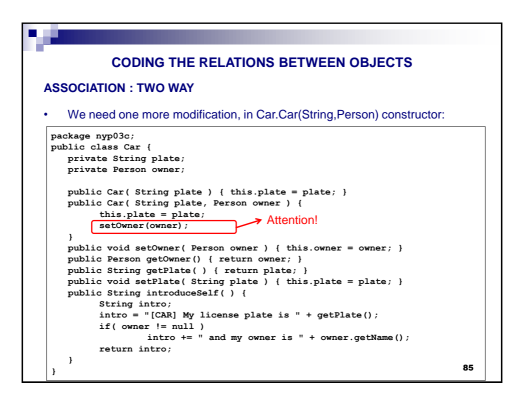
_		_			
	CODING THE RELATIONS BETWEEN OBJECTS				
ASS	SSOCIATION : TWO WAY				
•	The source code of the new Car class:				
pac	skage nyp03;				
pub	olic class Car {				
	private String plate;				
	private Person owner;				
	<pre>public Car(String plate) { this.plate = plate; }</pre>				
	<pre>public Car(String plate, Person owner) {</pre>				
	this.plate = plate;				
	this.owner = owner;				
	}				
1	<pre>public void setOwner(Person owner) { this.owner = owner; }</pre>				
1	<pre>public Person getOwner() { return owner; }</pre>				
	<pre>public String getPlate() { return plate; }</pre>				
	<pre>public void setPlate(String plate) { this.plate = plate; }</pre>				
	<pre>public String introduceSelf() { String introduceSelf()</pre>				
	String intro;				
	<pre>intro = "[CAR] My license plate is " + getPlate();</pre>				
	<pre>intro += " and my owner is " + owner.getName();</pre>				
	return intro;				
	}				
1	80	1			

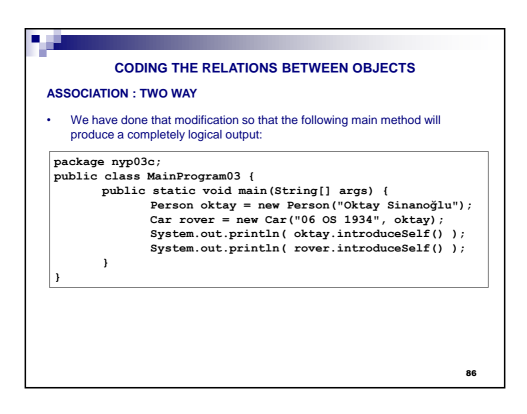


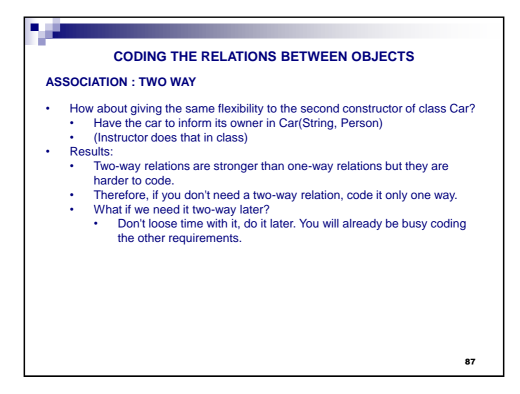
C	ODING THE RELATIONS BETWEEN OBJECTS	
ASSOCIATIO	N : TWO WAY	
Let's try w	hat we have done by coding a main method:	
01	package nyp03;	
02	public class MainProgram02 {	
03	<pre>public static void main(String[] args) {</pre>	
04	Person oktay = new Person("Oktay Sinanoğlu");	
05	Car rover = new Car("06 OS 1934");	
06	<pre>oktay.setCar(rover);</pre>	
07	rover.setOwner(oktay);	
08	<pre>System.out.println(oktay.introduceSelf());</pre>	
09	<pre>System.out.println(rover.introduceSelf());</pre>	
10		
11	<pre>Person aziz = new Person("Aziz Sancar");</pre>	
12	Car honda = new Car("47 AZ 1946");	
13	<pre>aziz.setCar(honda);</pre>	
14	honda.setOwner(aziz);	
15	<pre>System.out.println(aziz.introduceSelf());</pre>	
16	System.out.println(honda.introduceSelf());	
17	}	
18	}	
19 20		
20		82

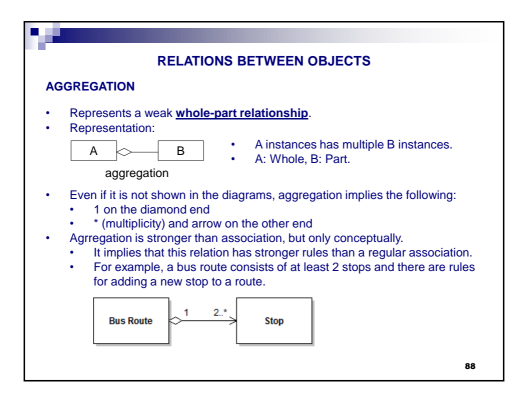


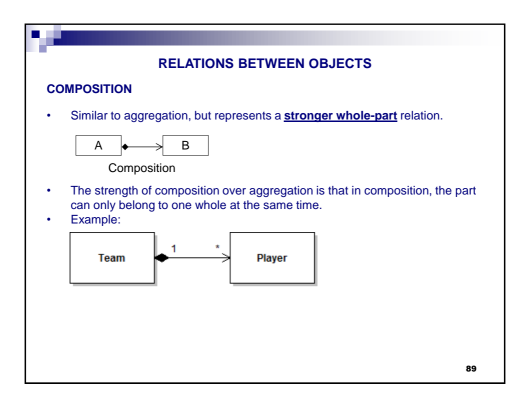


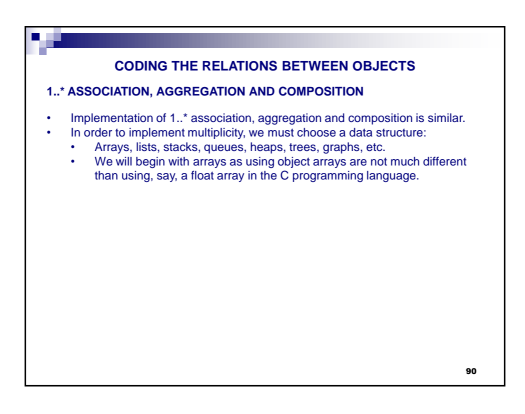


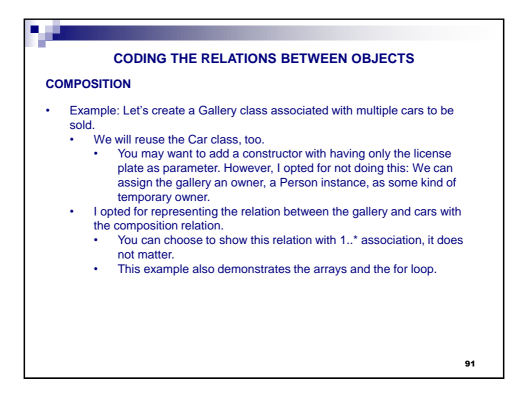


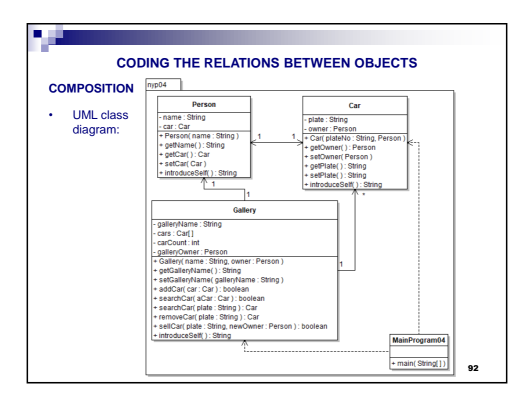


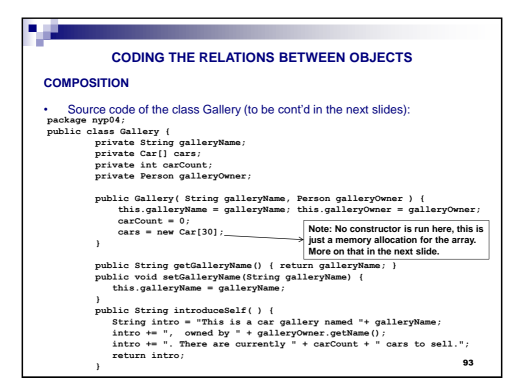


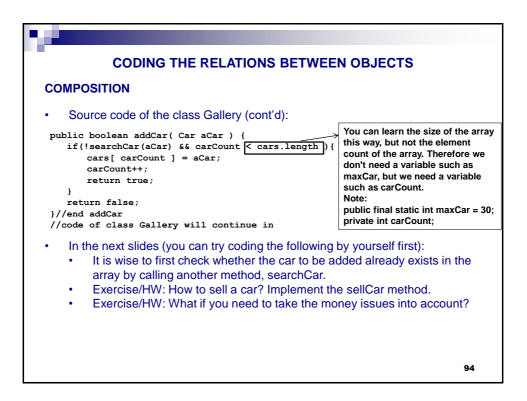


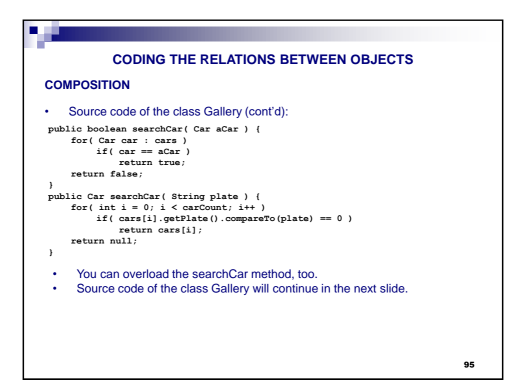


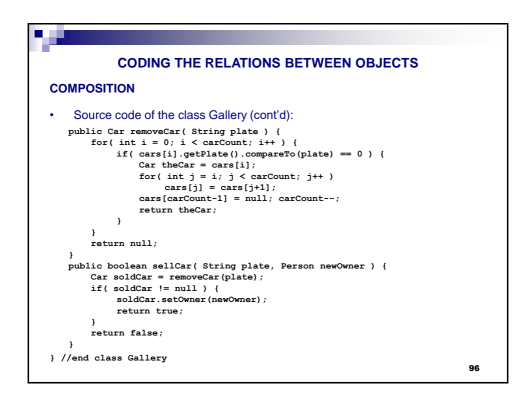


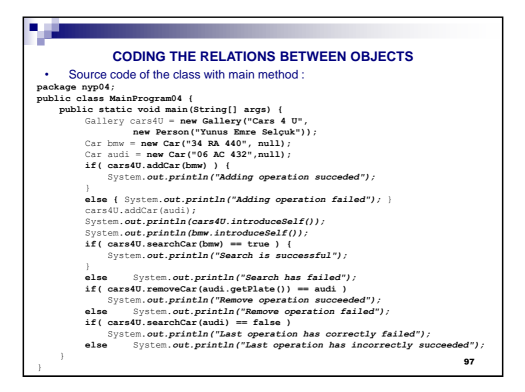


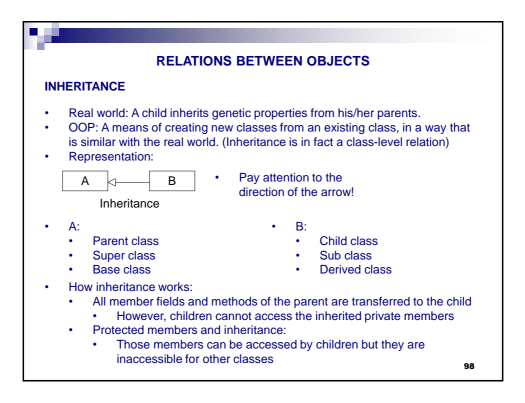


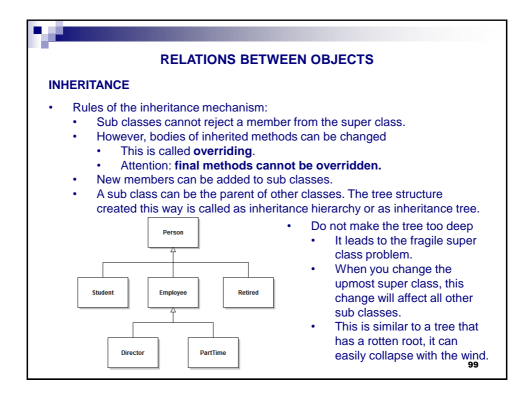


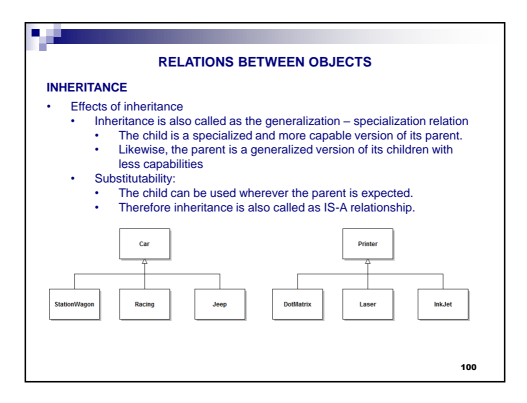


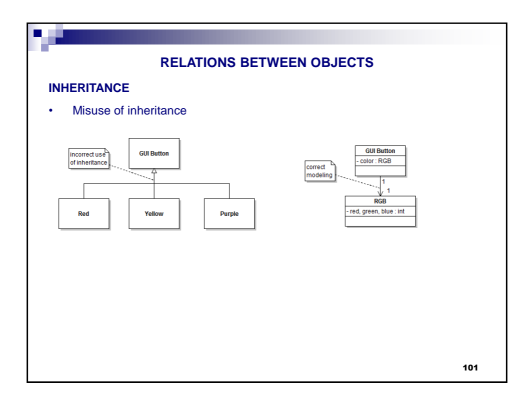


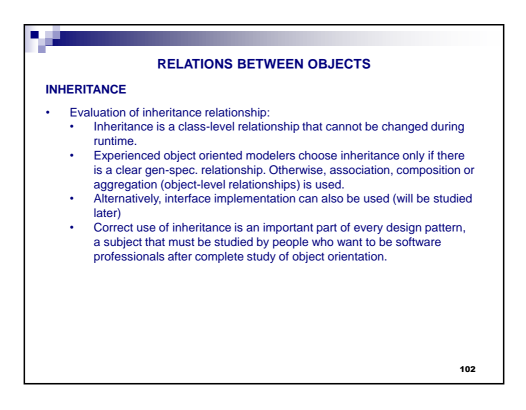


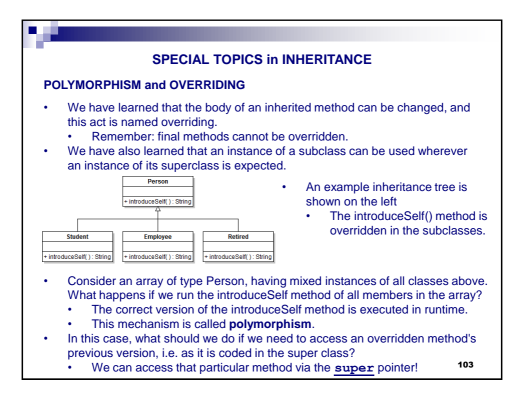


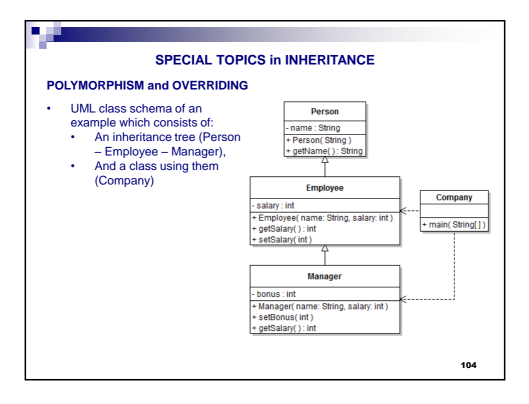


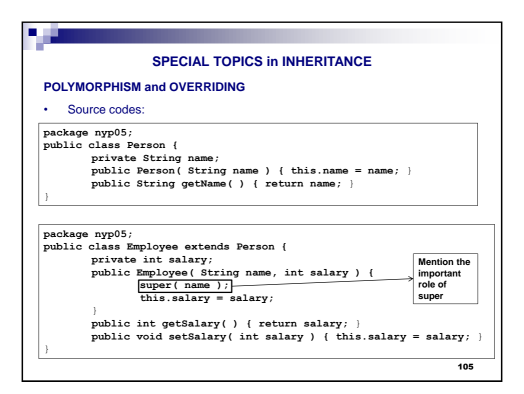




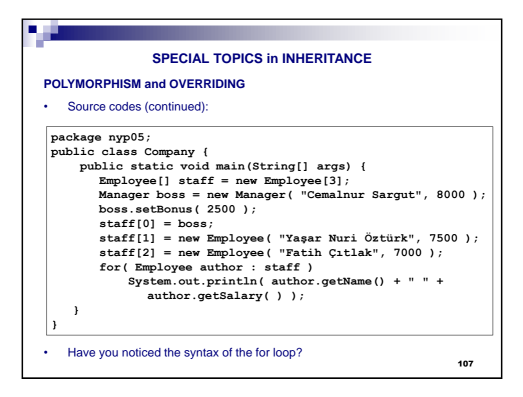


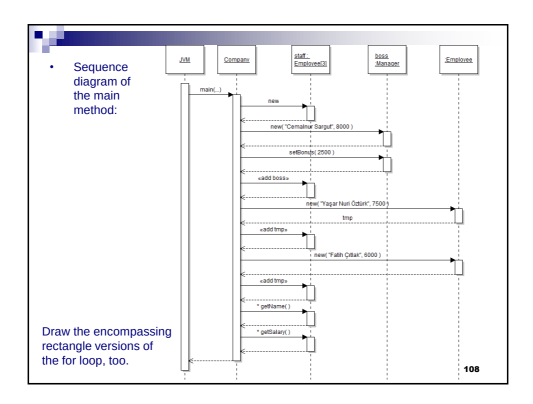


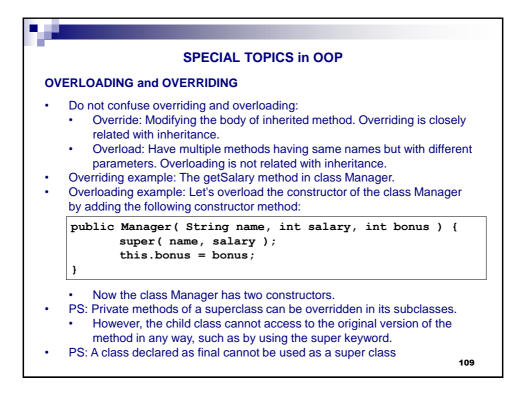


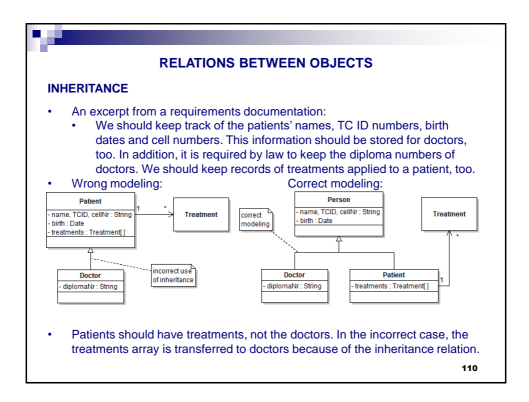


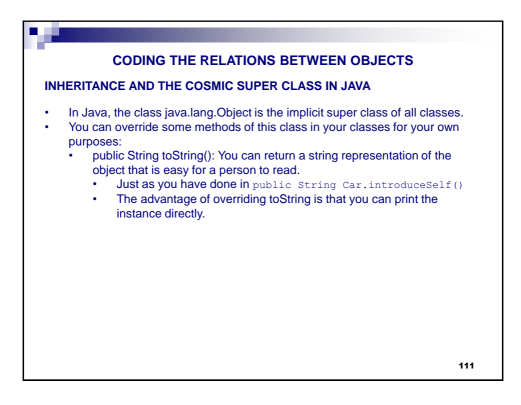
SPECIAL TOPICS in INHERITAN	NCE
POLYMORPHISM and OVERRIDING	
Source codes (continued):	
package nyp05;	
<pre>public class Manager extends Employee { private int bonus; public Manager(String name, int salary) { Super(name, salary); bonus = 0; } public void setBonus(int bonus) {</pre>	Don't cause an error by writing: super(name) super(salary)
<pre>this.bonus = bonus; } public int getSalary() { return super.getSalary() + bonus; } </pre>	Remember visibility rules. Cannot simply write: salary + bonus
 Attention: You can use super only once. You canno Attention: The super reference must be the first state constructor. 	
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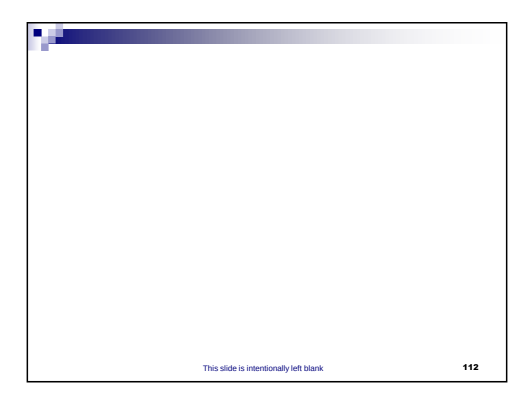


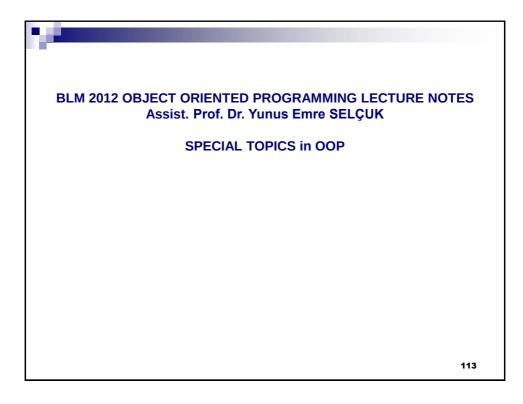


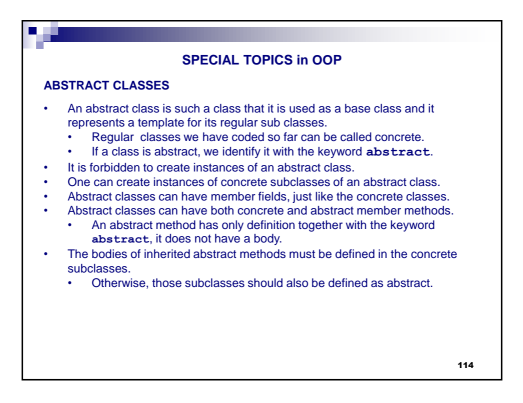


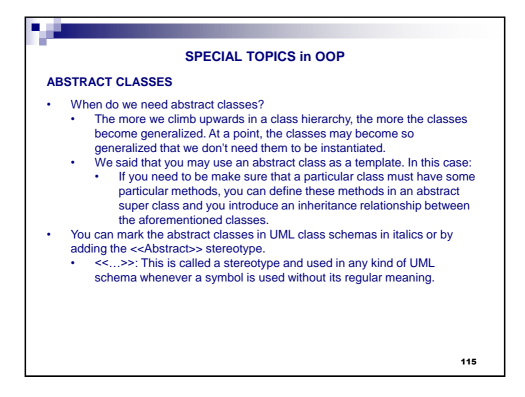


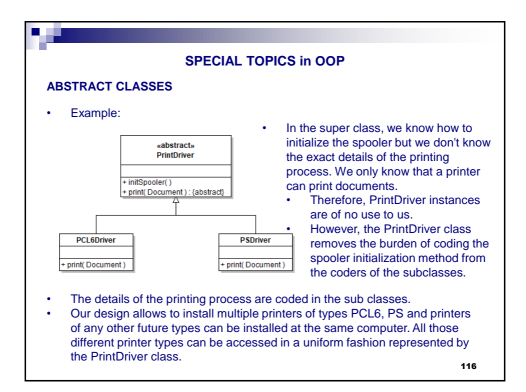


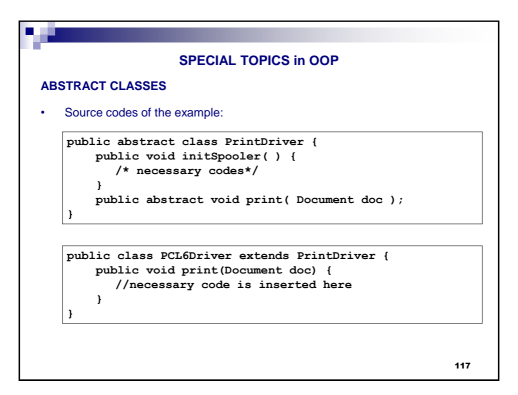


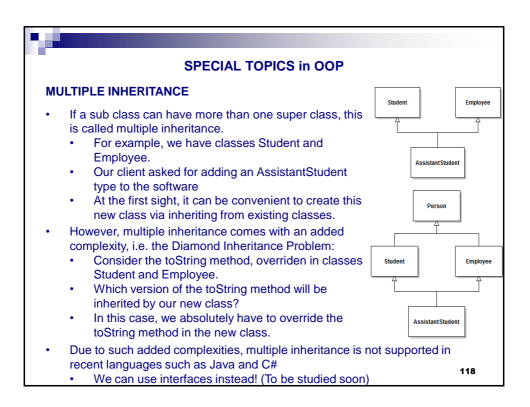


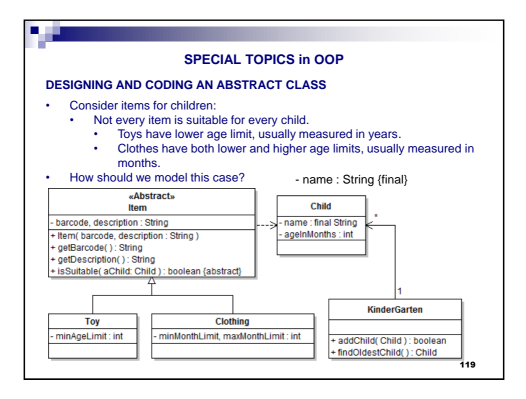


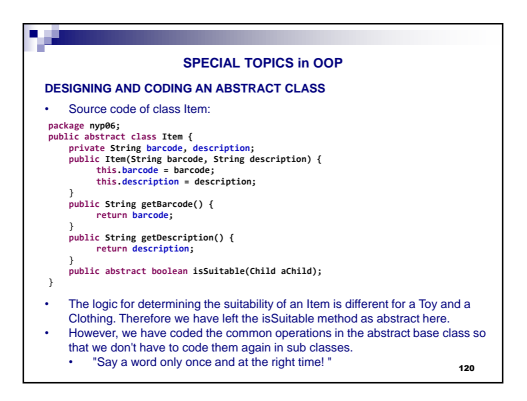


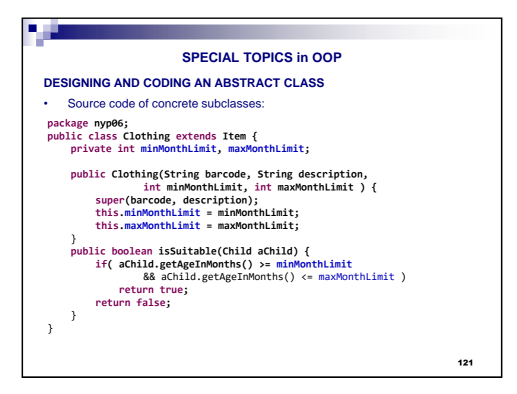




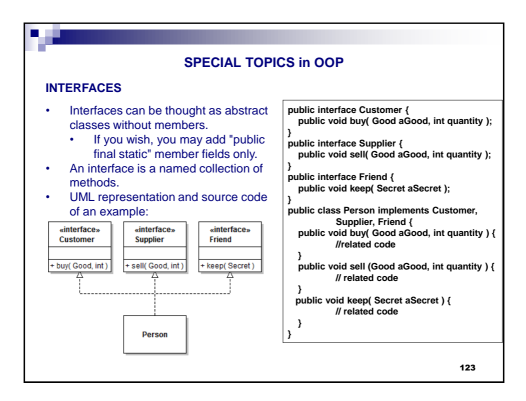


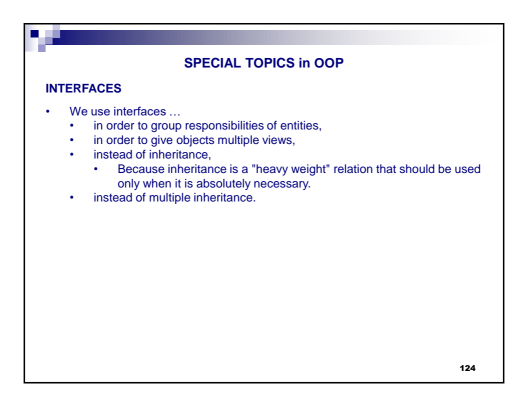


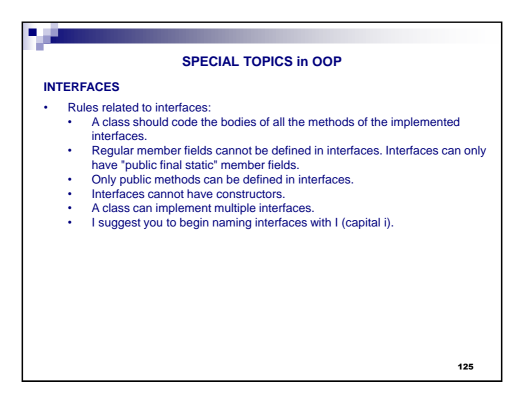


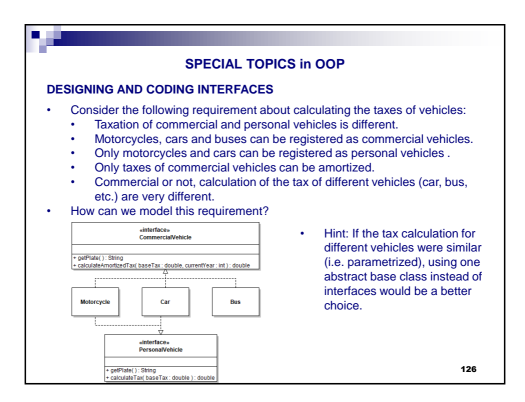


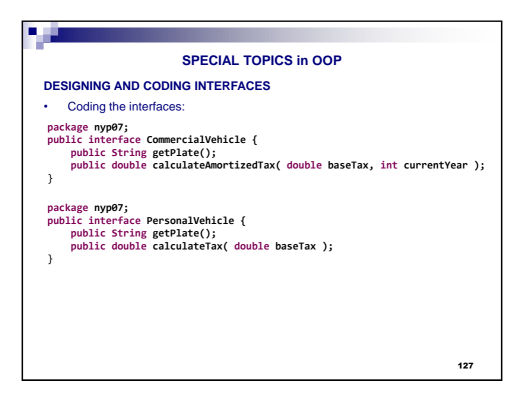
	SPECIAL TOPICS in OOP				
DES	DESIGNING AND CODING AN ABSTRACT CLASS				
•	Source code of concrete subclasses:				
	kage nyp06; lic class Toy extends Item { private int minAgeLimit;				
	<pre>public Toy(String barcode, String description, int minAgeLimit) { super(barcode, description); this.minAgeLimit = minAgeLimit;</pre>				
	<pre>} public boolean isSuitable(Child aChild) { if(aChild.getAgeInMonths()/12 >= minAgeLimit) return true; return false; }</pre>				
}	}				
•	You can implement the class Kindergarten with the given methods and more as exercise				
•	You can build different relationships between Item instances at one end and				
	Kindergarten/Child at the other end(s) 122				

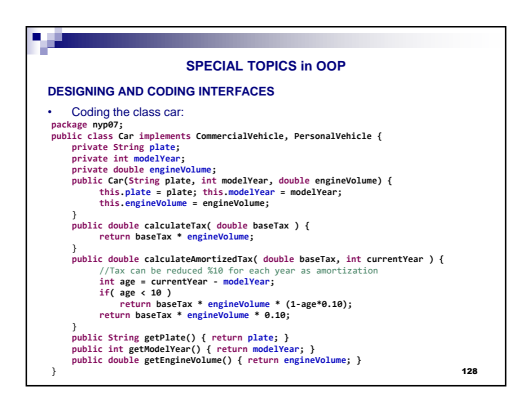


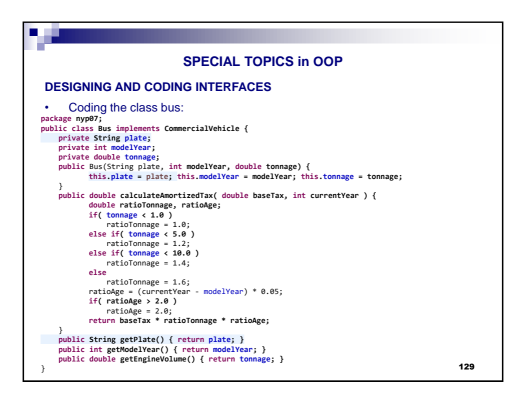




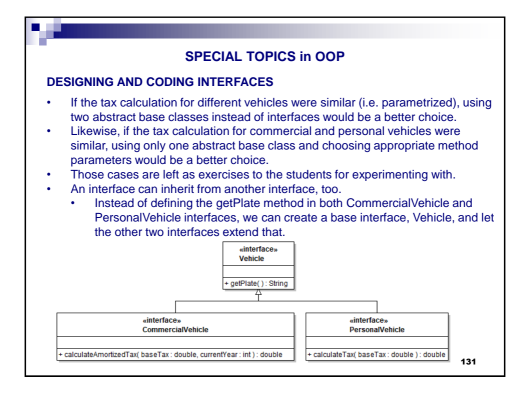




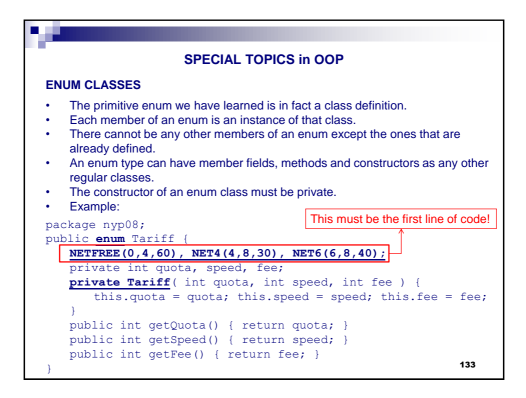


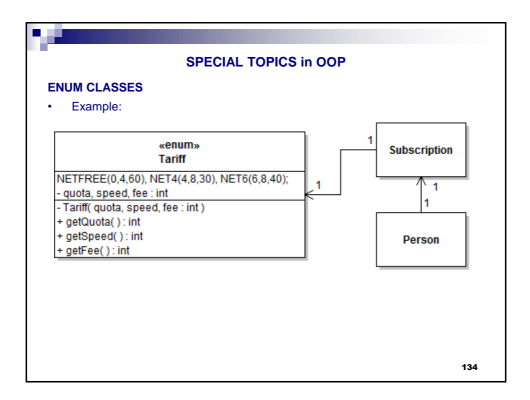


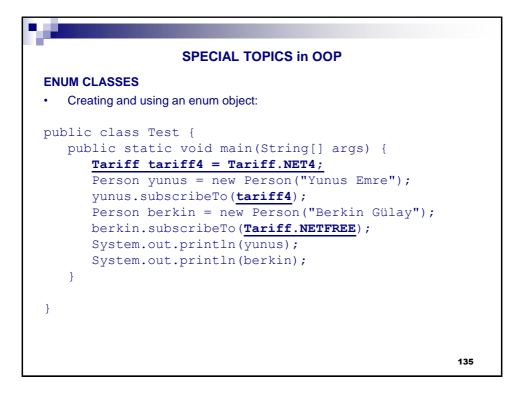
IG AND CODING INTERFACES tate of a car, bus or a motorcycle instance being a personal or comr e will be saved in a Container object: VehicleRegistrationSystem mercialVehicles[]: CommercialVehicle sonalVehicles[]: PersonalVehicle isterCommercialVehicle(CommercialVehicle): boolean isterPersonalVehicle(PersonalVehicle): boolean
e will be saved in a Container object: VehicleRegistration System mercialVehicles[]: CommercialVehicle sonalVehicles[]: PersonalVehicle isterCommercialVehicle(CommercialVehicle): boolean
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archCommercialVehicle(plate : String) : CommercialVehicle archPersonalVehicle(plate : String) : PersonalVehicle registerCommercialVehicle(plate : String) : boolean registerPersonalVehicle(plate : String) : boolean
nust the logic be? How should we implement that?

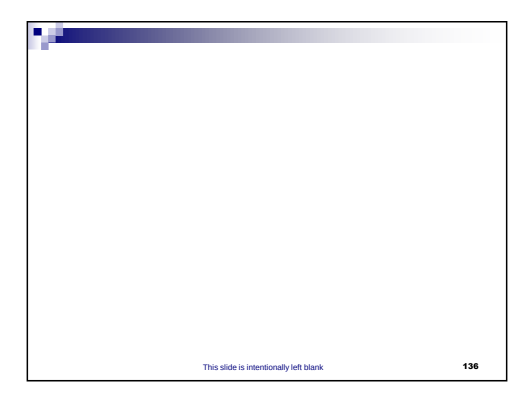


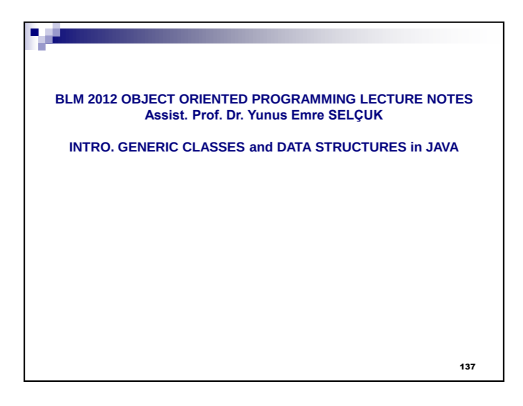
SPECIAL TOPICS in OOP						
PRIMITIVE ENUMERATIONS (ENUMs)						
 The primitive version of Enum classes: Sometimes, a variable should only hold a restricted set of values. For example, you may sell pizza in four sizes: small, medium, large, and extra large 						
 SMALL, MEDIUM, LARGE, EXTRA_LARGE; Using in code: Size s = Size.MEDIUM; In fact, we have defined a class named Size and enforced that only four static instances of that class can be created. You cannot write Size s = Size.Medium or MEDIUM or M 						

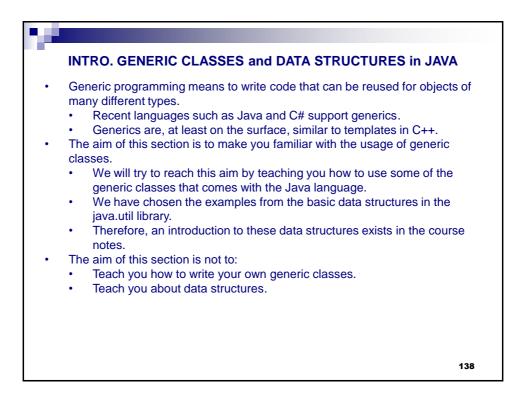


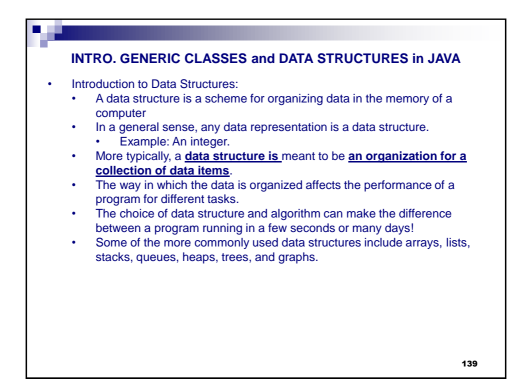


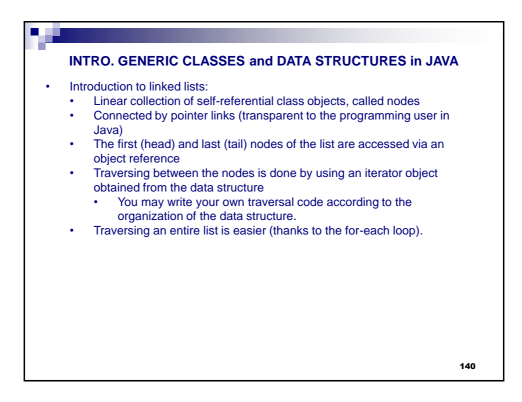


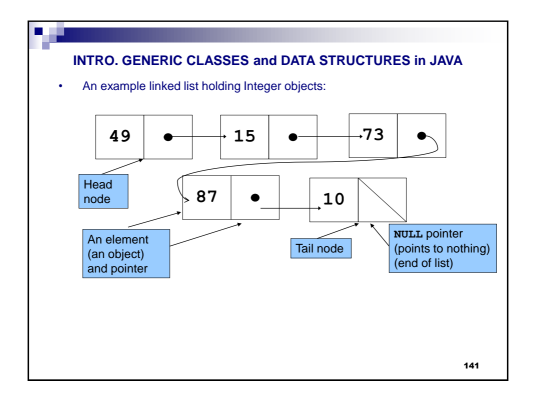


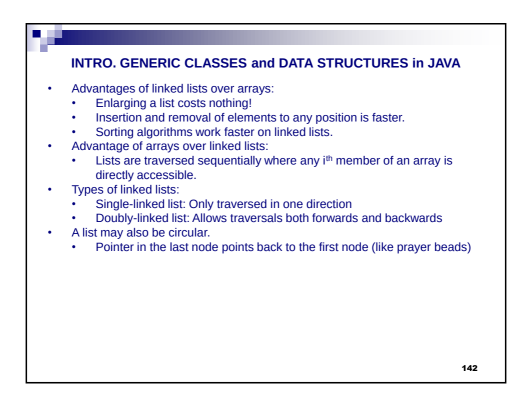


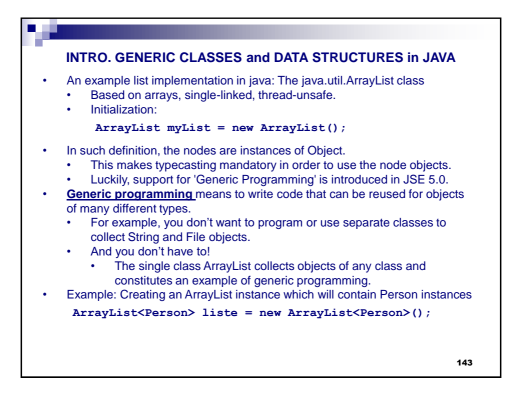


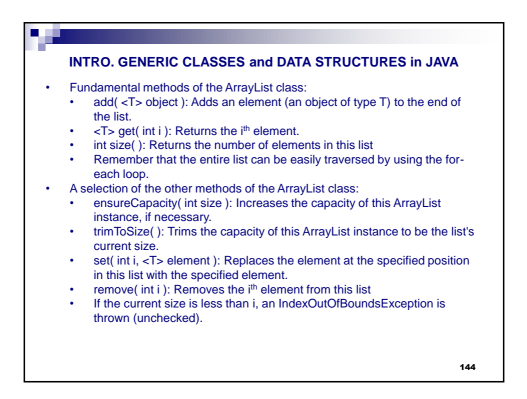


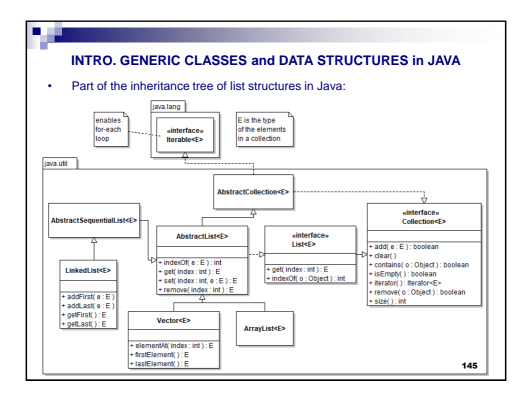


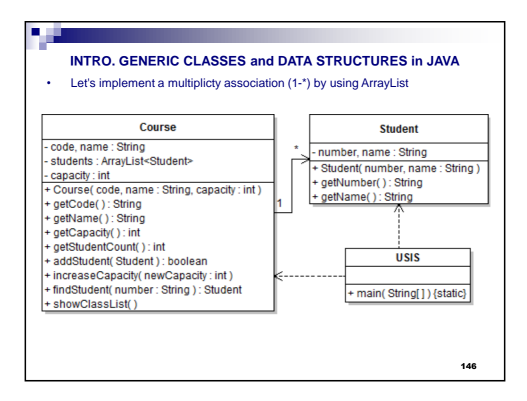


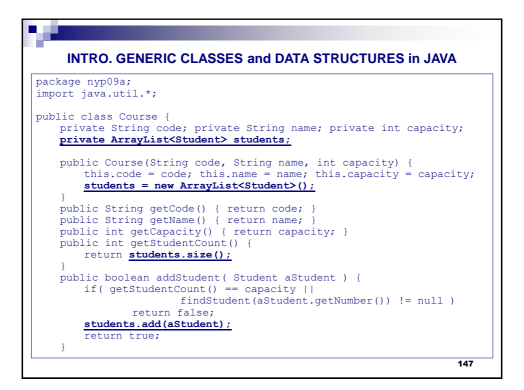


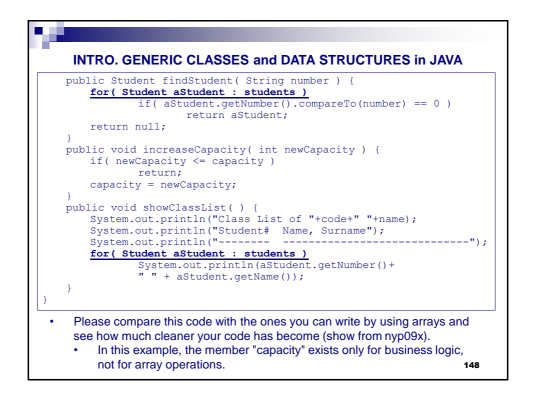


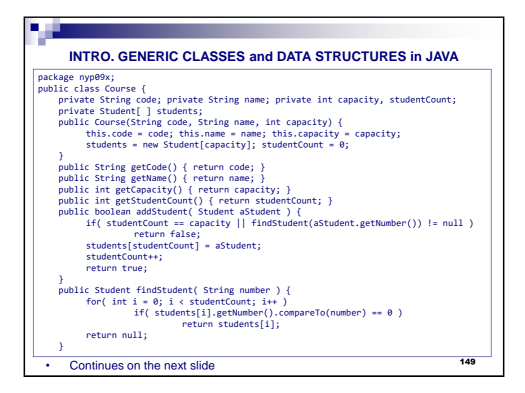


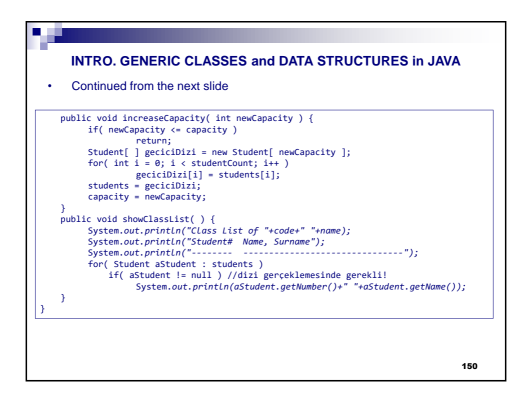


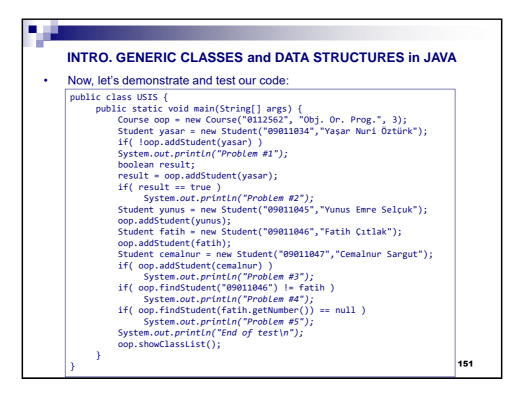


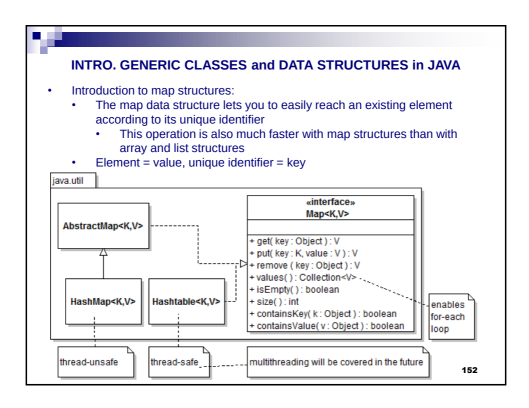


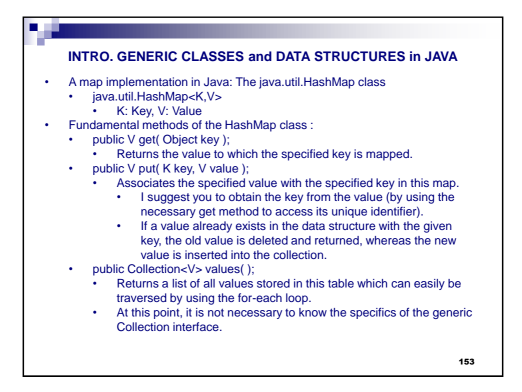




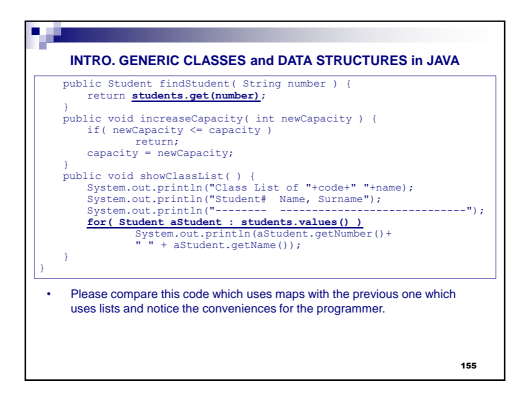


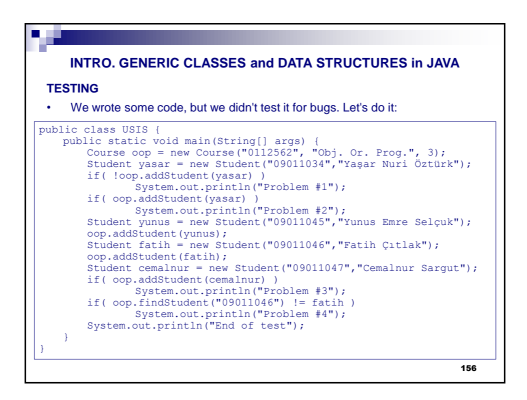


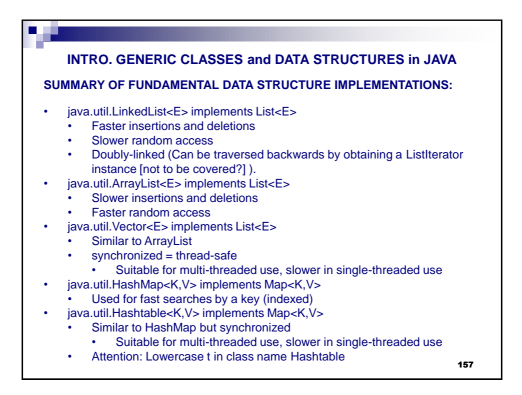


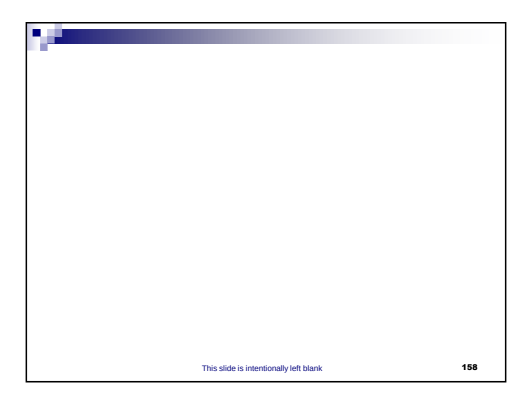


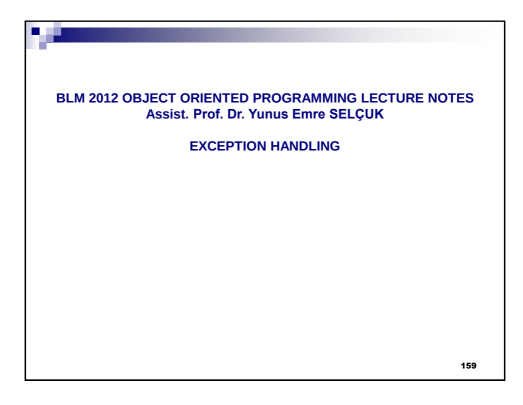
INTRO. GENERIC CLASSES and DATA STRUCTURES in JAVA
Let's implement the previous example by using HashMap:
<pre>package nyp09b; import java.util.*;</pre>
<pre>public class Course { private String code; private String name; private int capacity; private HashMap<string,student> students;</string,student></pre>
<pre>public Course(String code, String name, int capacity) { this.code = code; this.name = name; this.capacity = capacity; students = new HashMap<string,student>();</string,student></pre>
<pre> } public String getCode() { return code; } public String getName() { return name; } public int getCapacity() { return capacity; } public int getStudentCount() { </pre>
return students.size();
<pre>public boolean addStudent(Student aStudent) { if(getStudentCount() == capacity findStudent(aStudent.getNumber()) != null) return false;</pre>
<pre>students.put(aStudent.getNumber(), aStudent); return true;</pre>
} 154



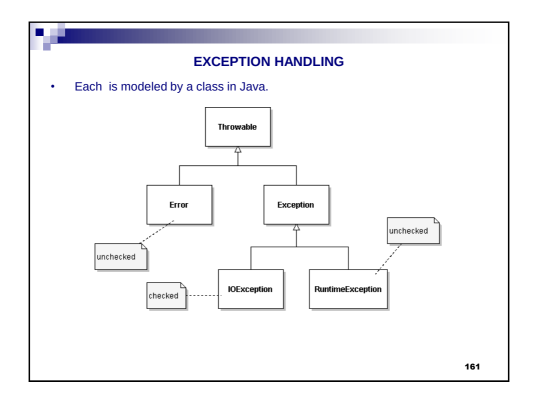




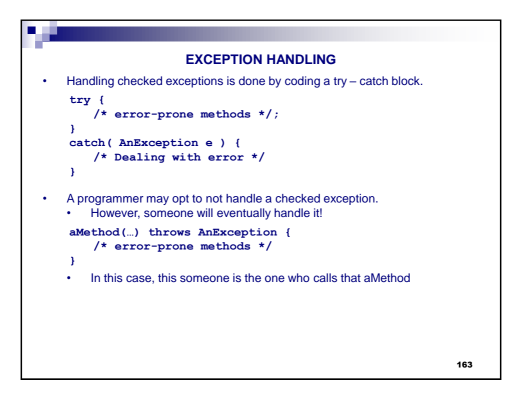


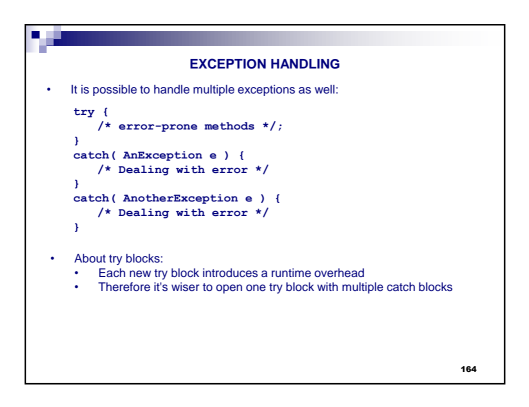


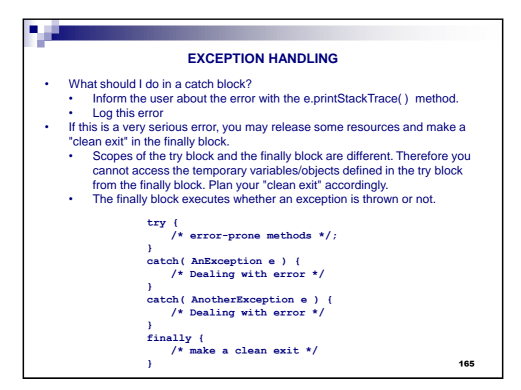
	EXCEPTION HANDLING	
•	 "If that guy has any way of making a mistake, he will" Murphy's Law Some sources of error are: Bugs in JVM Wrong input by the user Buggy code written by us Acts of God A lone and humble programmer cannot control: every aspect of Internet traffic, file access rights, etc. But we should be aware of them and deal with them! There are multiple ways of dealing with errors. Boolean returns Form components with error checking mechanisms Exception handling. 	
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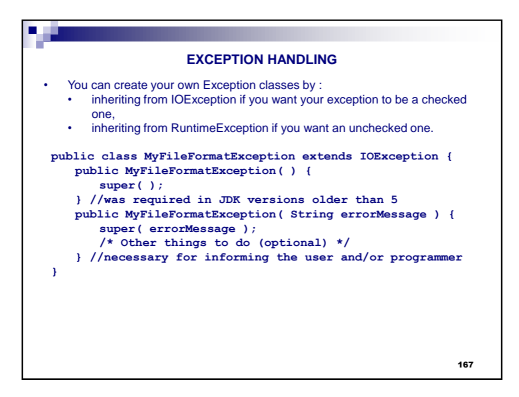
	EXCEPTION HANDLING
•	 java.lang.Error: indicates serious problems that a reasonable application should not try to catch Depletion of system resources, internal JVM bugs, etc. java.lang.UnsupportedClassVersionError: Can happen when you move your code between different versions of Eclipse. java.lang.RuntimeException: This is mostly caused by our buggy code java.lang.NullPointerException: We have tried to use an uninitialized object java.lang.IndexOutOfBoundsException: We have tried to access a non-existent member of an array. etc. java.io.IOException: Something went wrong during a file operation or a network operation. These operations are always risky, so we must have an alternate plan
	 in case of something goes wrong. If having an alternate plan is a must, than the exception is determined as checked.
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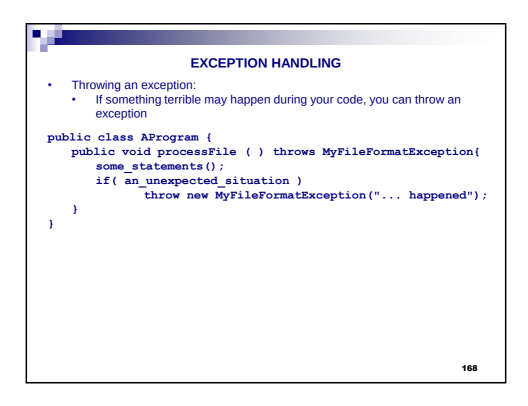


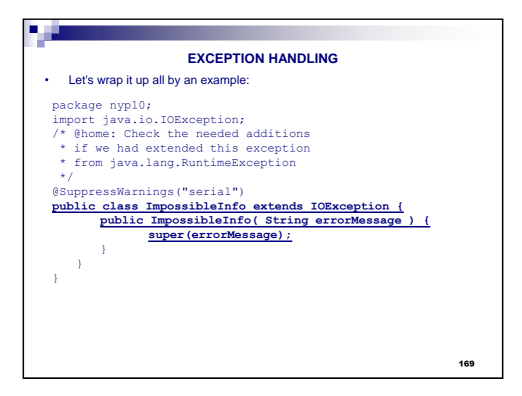




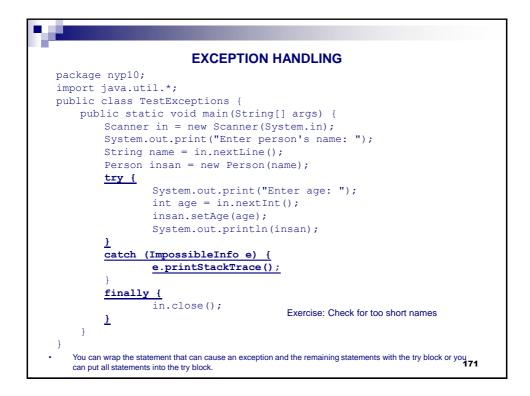
EXCEPTION HANDLING
<pre>public class ExceptionExample01 {</pre>
MyScreenRenderer graphics;
MyCADfile myFile;
//Other methods of this class are omitted
<pre>public void parseMyCADfile(String fileName) {</pre>
try {
<pre>graphics = new MyScreenRenderer();</pre>
<pre>myFile = openFile(fileName);</pre>
<pre>MyFigure figs[] = myFile.readFromFile();</pre>
drawFigures(figs);
<pre>myFile.close();</pre>
}
<pre>catch(IOException e) {</pre>
System.out.println("An IO exception has occurred"+
" while opening or reading from file "+fileName+":"
+ e.toString());
e.printStackTrace();
System.exit(1); //Multithreaded, allows finally to be run
finally {
<pre>graphics.releaseSources();</pre>
,
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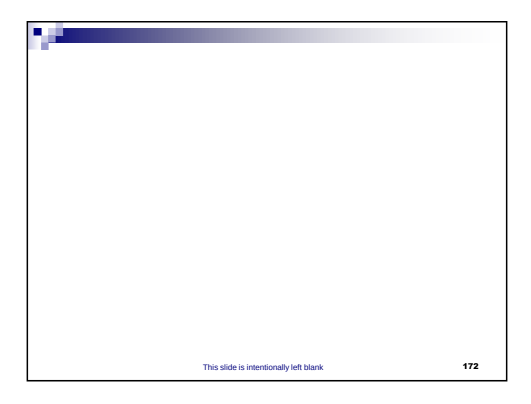


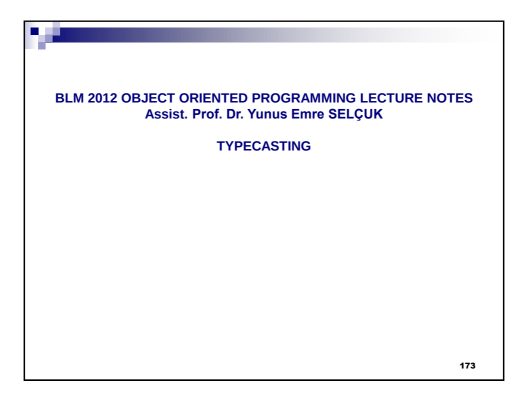


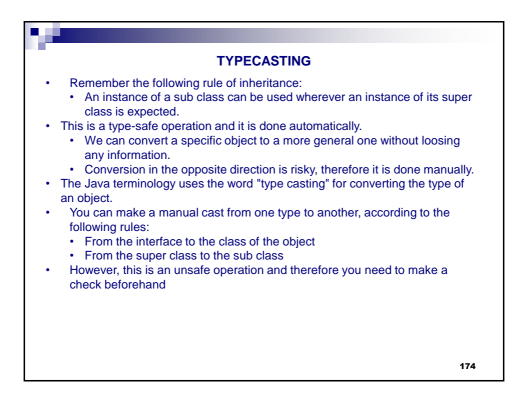


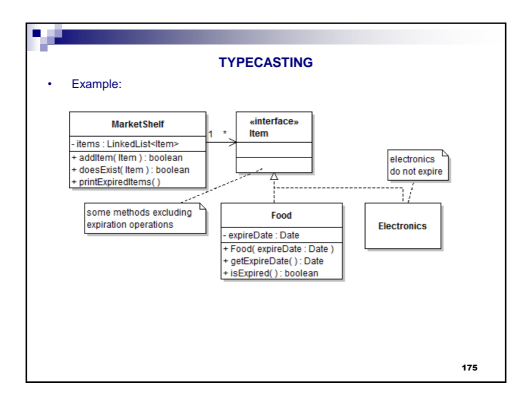
EXCEPTION HANDLING
<pre>package nyp10; public class Person { private String name; private int age;</pre>
<pre>public Person(String name) { this.name = name; } public String getName() { return name; } public int getAge() { return age; } public String toString() { return getName() + " " + getAge(); }</pre>
<pre>public void setAge(int age) throws ImpossibleInfo { if(age < 0 age > 150) throw new ImpossibleInfo("Impossible age: "+age); this.age = age;</pre>
}
170



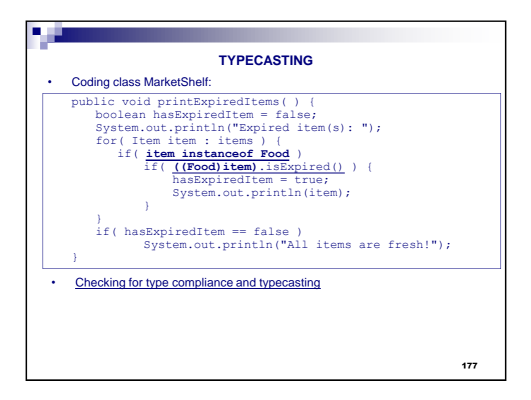


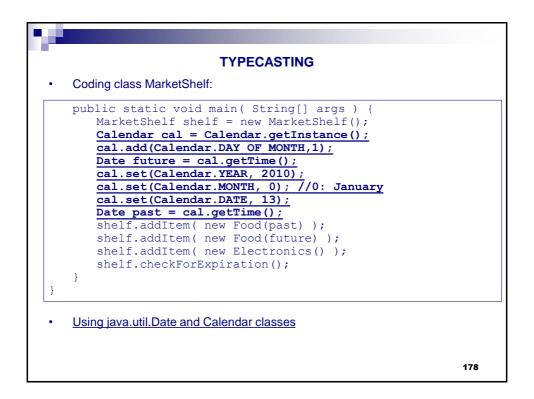


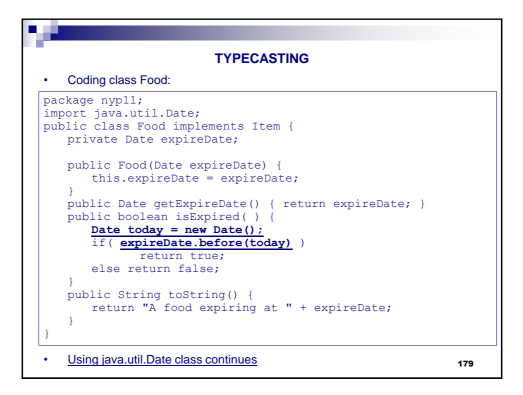


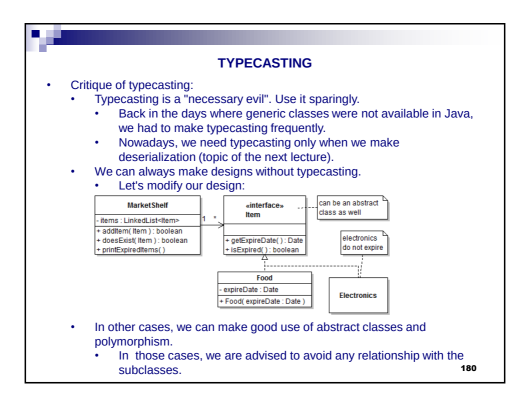


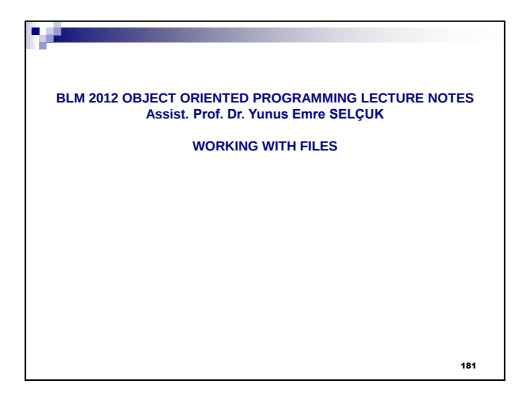
TYPECASTING		
Coding class MarketShelf:		
<pre>package nyp11; import java.util.*; public class MarketShelf { private LinkedList<item> items; public MarketShelf() { items = new LinkedList<item>(); } public boolean doesExist(Item anItem for(Item item : items) if(item == anItem) return true; return false;</item></item></pre>) {	
<pre>} public boolean addItem(Item anItem) if(doesExist(anItem)) return false; items.add(anItem); return true; }</pre>	{	

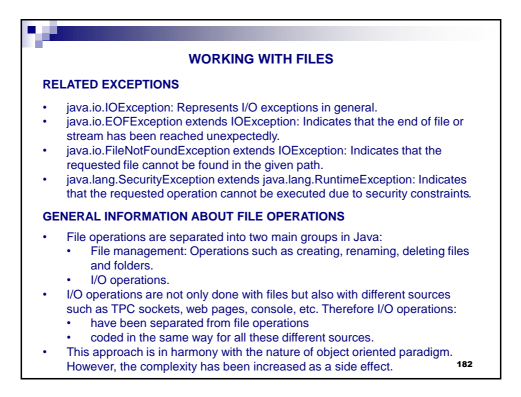






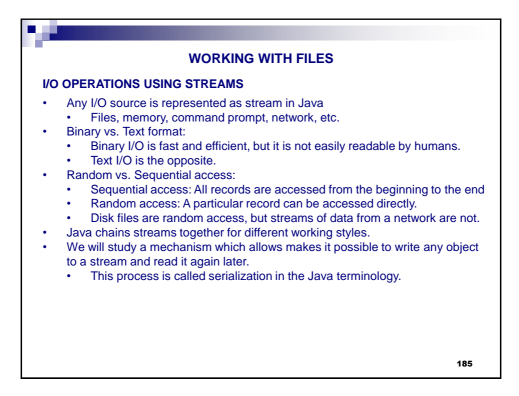


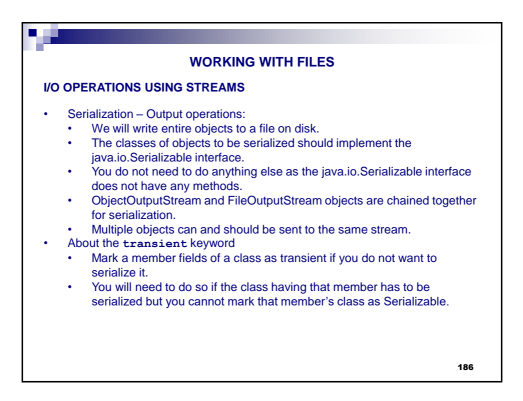


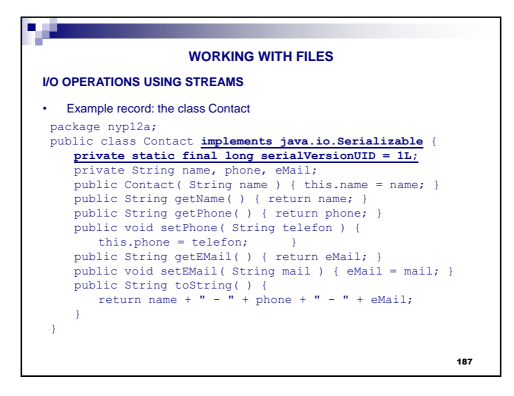


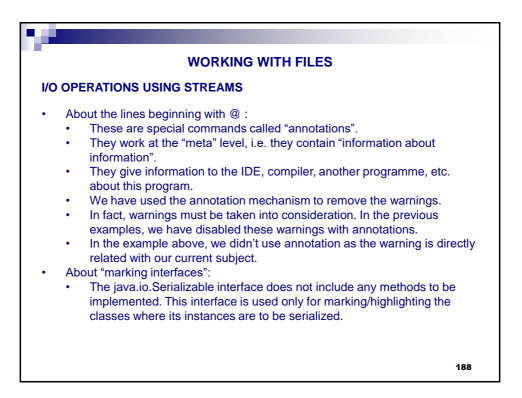
WORKING WITH FILES				
FILE MANAGEMENT				
 Coded by using the java.io.File class which represents both the files and the folders in the hard drive. Creating a File object does not mean to create an actual file or folder. Creating a File object : Done by using the File(String fileName) constructor. fileName should contain both the path and the name of the file/folder. Full path vs. relative path. Using full path degrades portability Relativity is tricky as well: IDEs may keep source and class files in different folders. Path separator: Windows uses \ (should be denoted as \\ in Strings), Unix uses /. What about portability? public static String File.separator public static char File.separatorChar 				
 Represents a file/folder with the given name in the folder given by the path parameter. 				

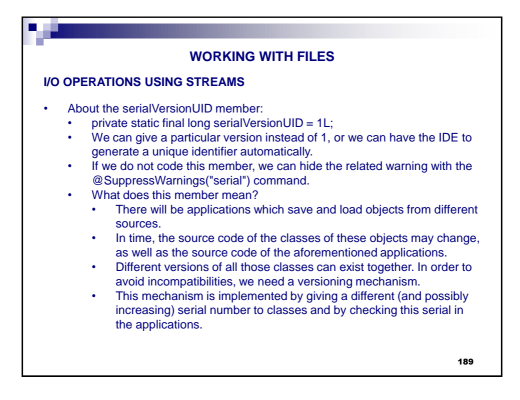
WORKING WITH FILES		
FILE MANAGEMENT		
 Some methods of the class java.io.File: boolean exists(); tells whether the file exists or not. boolean isFile(); returns true if this File object represents a file, false otherwise, i.e. this object represents a folder. File getParentFile(); Returns the directory where this file/folder resides. String getCanonicalPath() throws IOException; Returns the full path of the file/folder, including the file name. boolean canRead(); Can this application read form this file? boolean canWrite(); Can this application write to this file? boolean createNewFile(); Actually creates the file. Only for files! boolean mkdir(); Actually creates the folder. Only for folders! boolean renameTo(File newName); Renames the file. boolean delete(); Deletes the file. boolean returns: True if the operation is successful. You do not have to memorize all those methods. 		
184		



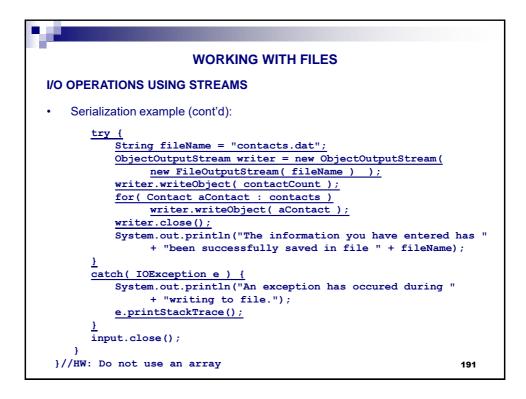


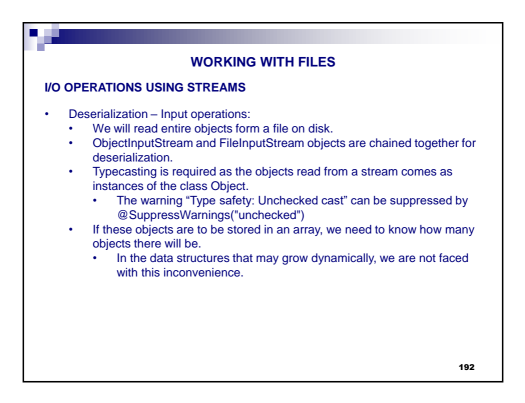


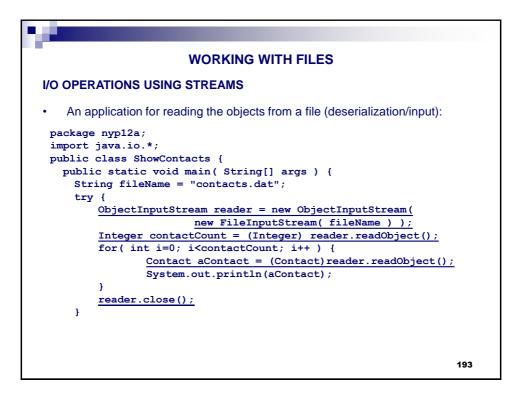


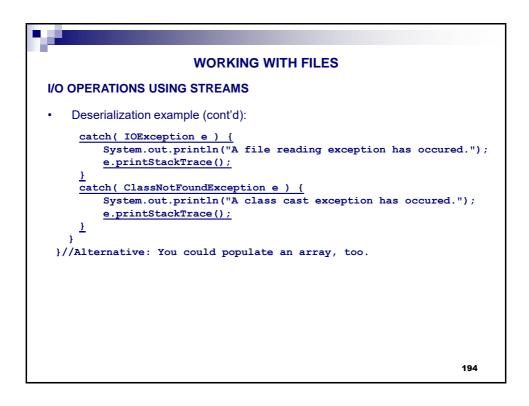


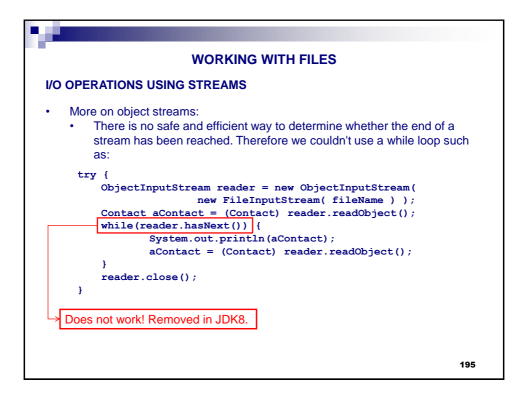
WORKING WITH FILES
I/O OPERATIONS USING STREAMS
An application for writing the objects to a file (serialization/output):
<pre>package nypl2a; import java.util.*; import java.io.*; public class CreateContacts { public static void main(String[] args) { Scanner input = new Scanner(System.in); System.out.println("This program saves information of your " +</pre>
190

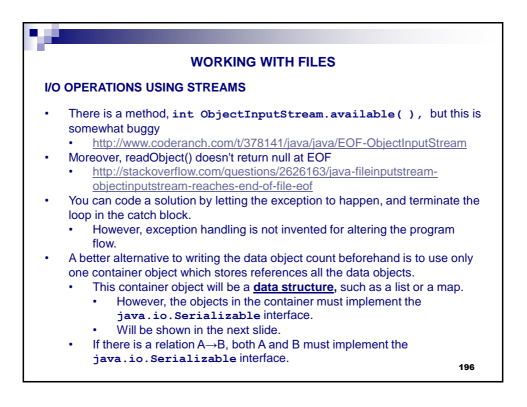


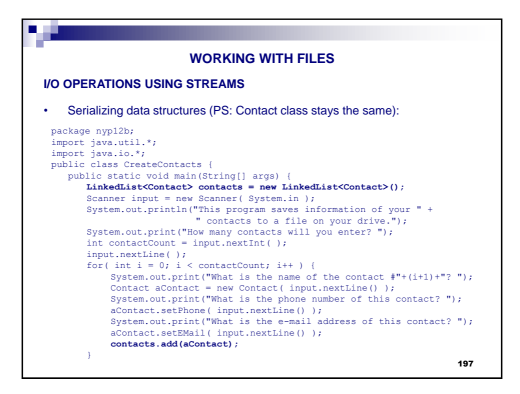


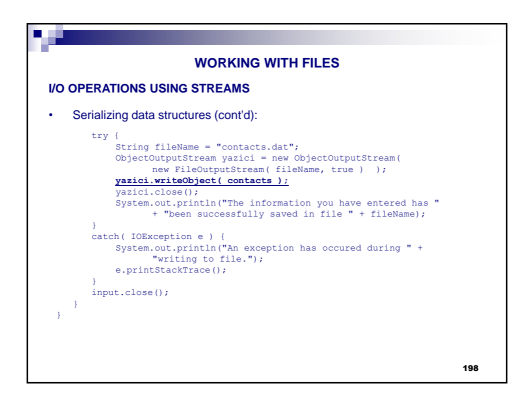


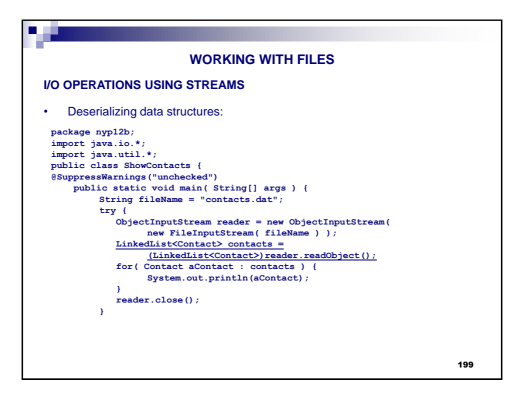


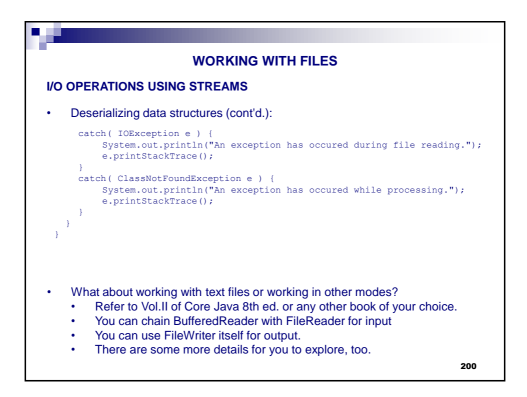


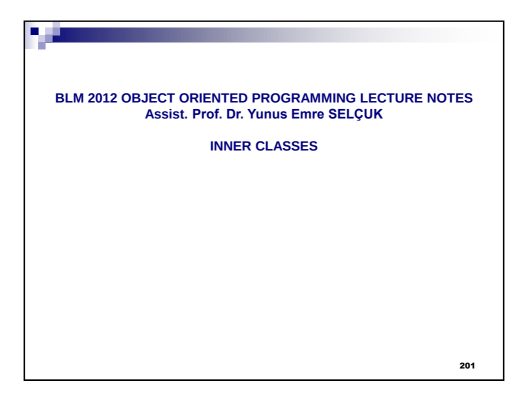


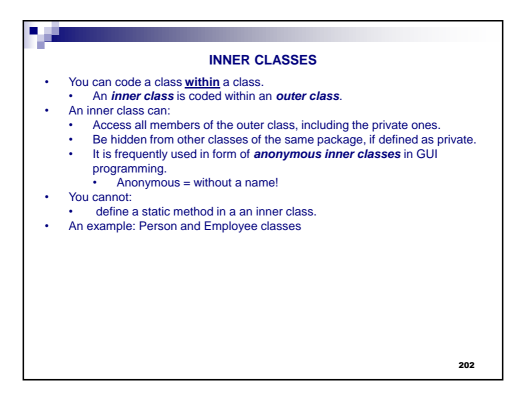


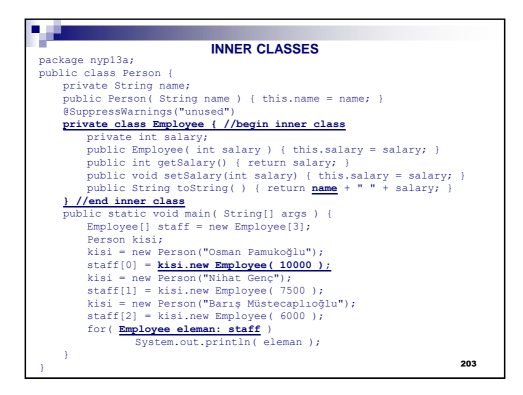


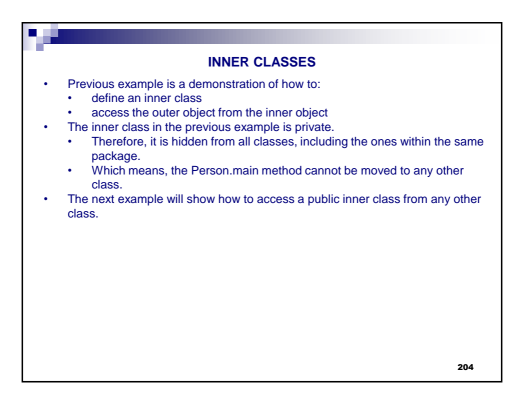






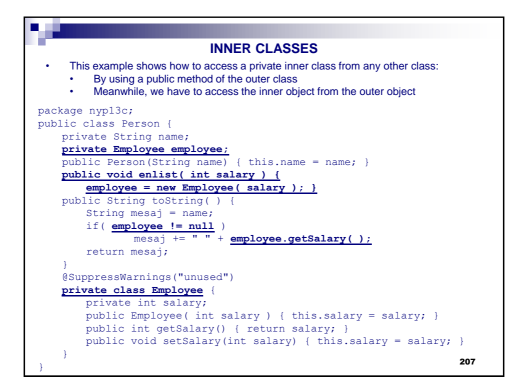


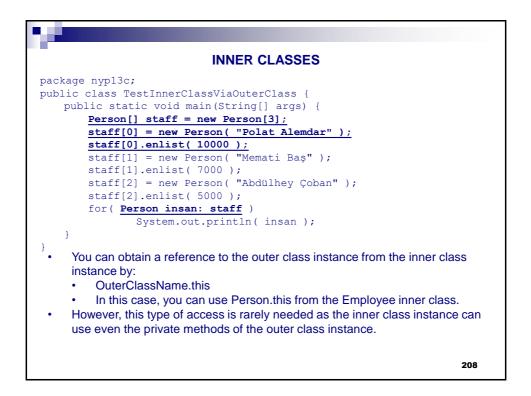


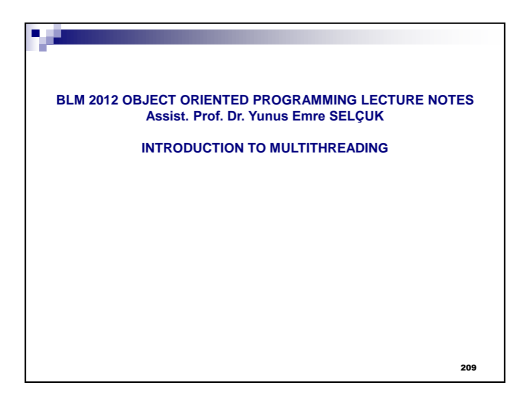


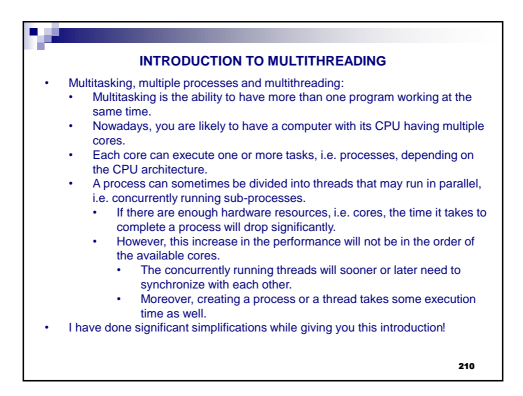
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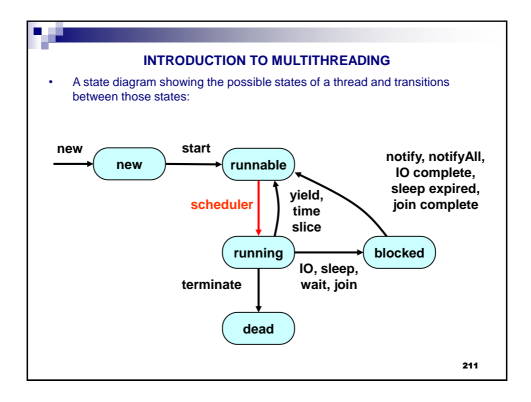
INNER CLASSES	
INNER CLASSES	
package nyp13b;	
<pre>//this import is absolutely necessary</pre>	
import nyp13b.Person.Employee;	
<pre>public class TestInnerClassDirectly {</pre>	
<pre>public static void main(String[] args) {</pre>	
<pre>Employee[] staff = new Employee[3];</pre>	
Person kisi;	
kisi = new Person("Osman Pamukoğlu");	
<pre>staff[0] = kisi.new Employee(10000);</pre>	
kisi = new Person("Nihat Genç");	
<pre>staff[1] = kisi.new Employee(7500);</pre>	
kisi = new Person("Barış Müstecaplıoğlu");	
<pre>staff[2] = kisi.new Employee(6000);</pre>	
<pre>for(Employee eleman: staff)</pre>	
System.out.println(eleman);	
}	
}	
• PS: Instead of the import statement, you can write Person.Employee	wherever
necessary	206

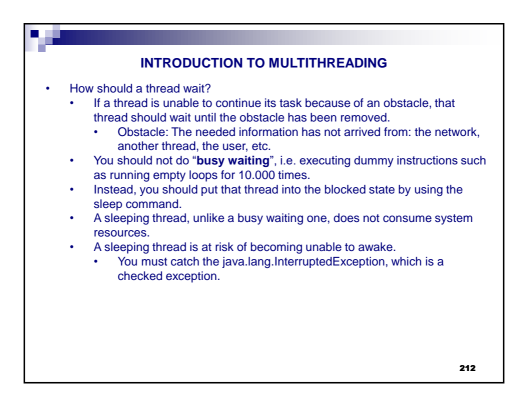


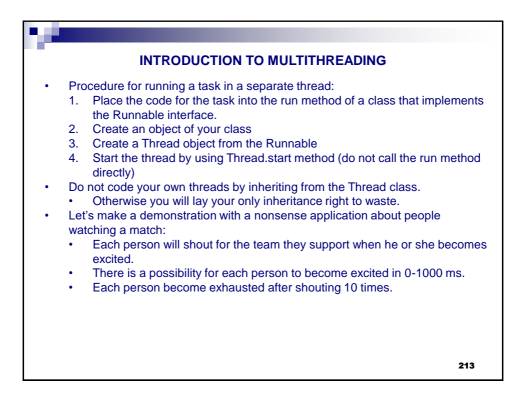




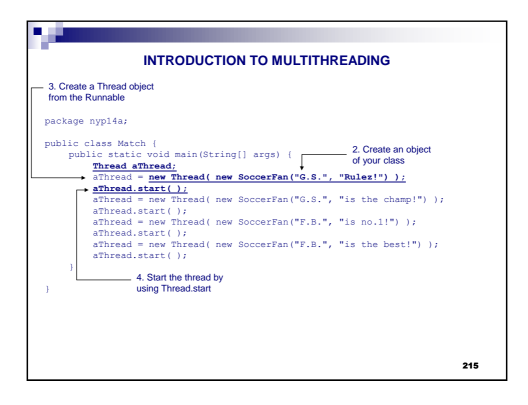


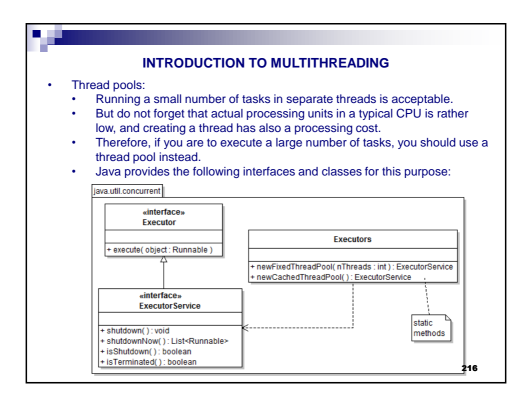


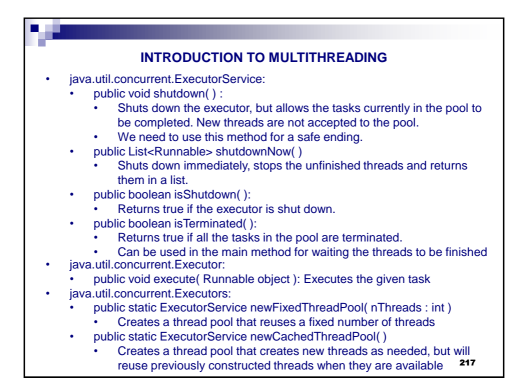


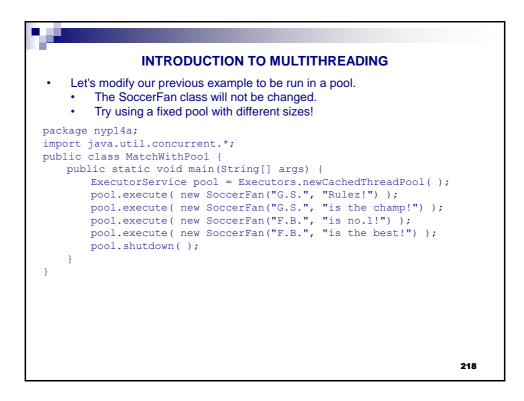


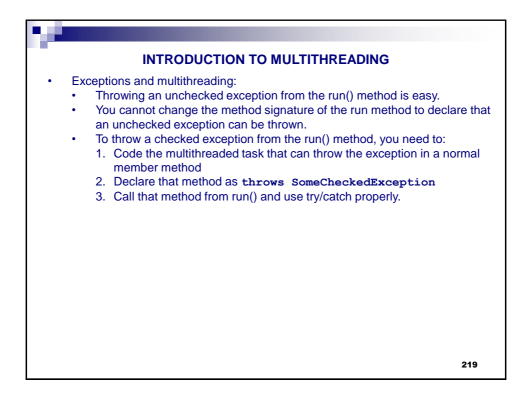
INTRODUCTION TO MULTITHREADING
package nyp14a; import java.util.Random;
<pre>public class SoccerFan implements Runnable public final static int STEPS = 10; public final static int DELAY = 1000; private String teamName, shoutPhrase;</pre> 1. Place the code for the task into the run method of a class that implements the Runnable interface.
<pre>public SoccerFan(String teamName, String shoutPhrase) { this.teamName = teamName; this.shoutPhrase = shoutPhrase;</pre>
}
public void run() {
Random generator = new Random();
try {
for(int i = 0; i < STEPS; i++) {
System.out.println(teamName + " " + shoutPhrase);
<pre>Thread.sleep(generator.nextInt(DELAY));</pre>
}
catch (InterruptedException e) {
e.printStackTrace();
214

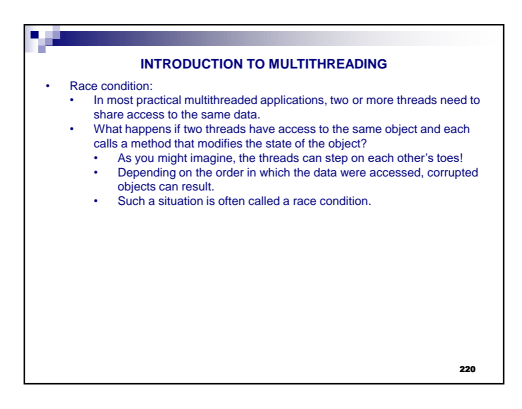


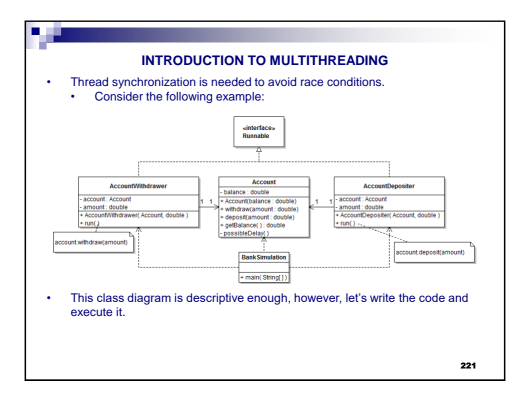




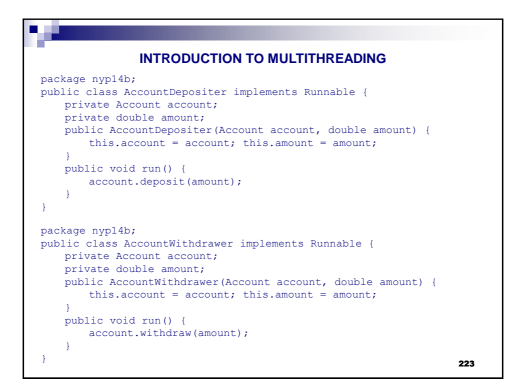




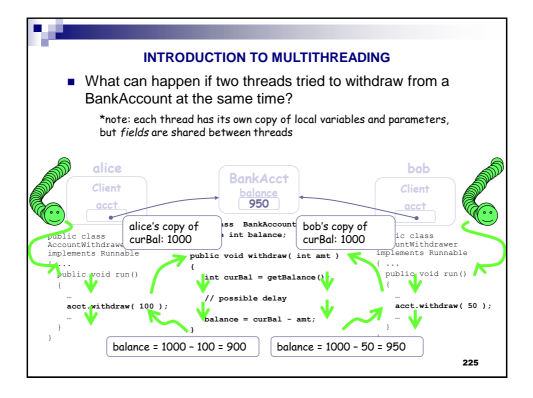


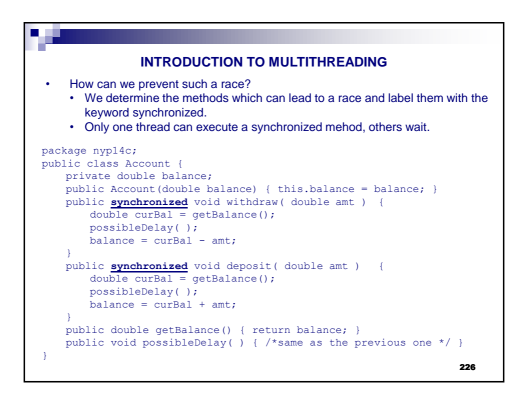


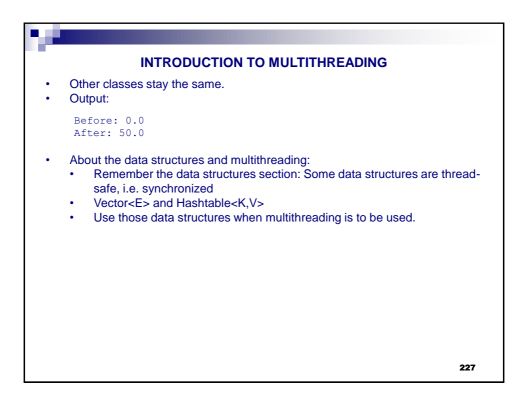
INTRODUCTION TO MULTITHREADING	
<pre>package nyp14b; public class Account { private double balance; public Account(double balance) { this.balance = balance; } public double getBalance() { return balance; } public void withdraw(double amt) { double curBal = getBalance(); possibleDelay(); balance = curBal - amt; } public void deposit(double amt) { double curBal = getBalance(); possibleDelay(); balance = curBal + amt; } private void possibleDelay() { try { Thread.sleep(5); } catch (InterruptedException e) { e.printStackTrace(); }</pre>	
}	
	222

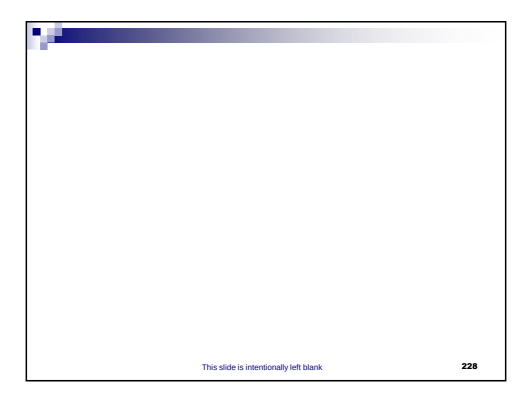


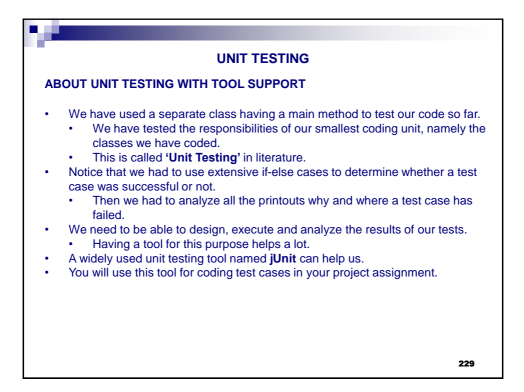
INTRODUCTION TO MULTITHREADING
package nyp14b;
<pre>import java.util.concurrent.*; public class BankSimulation {</pre>
public static void main(String[] args) {
Account anAccount = new Account(0);
<pre>System.out.println("Before: "+anAccount.getBalance()); ExecutorService executor = Executors.newCachedThreadPool(); for(int i = 0; i < 100; i++) {</pre>
AccountDepositer task=new AccountDepositer(anAccount,1); executor.execute(task);
} for(int i = 0; i < 50; i++) {
AccountWithdrawer task=new AccountWithdrawer(anAccount,1); executor.execute(task);
executor.shutdown();
<pre>while(!executor.isTerminated());</pre>
<pre>System.out.println("After: "+anAccount.getBalance());</pre>
}
What did you expect? What did you get?
224

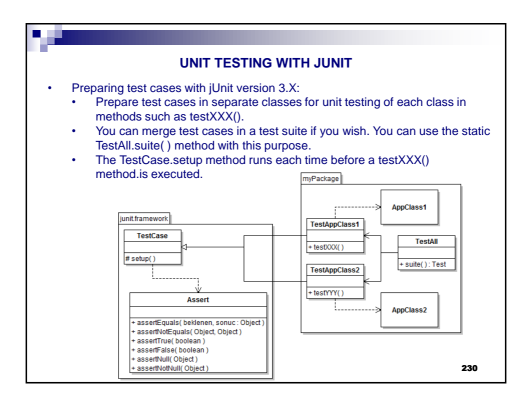


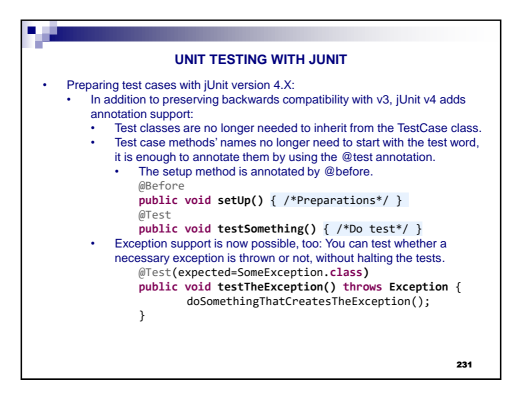


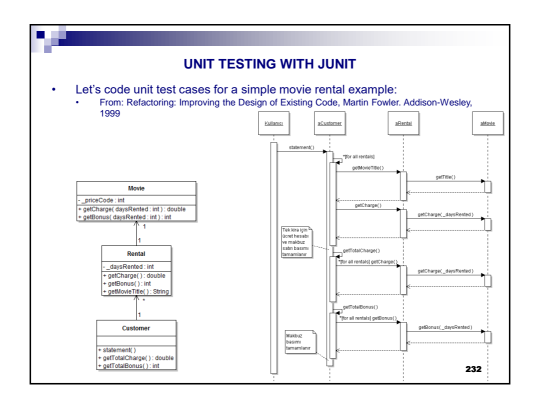


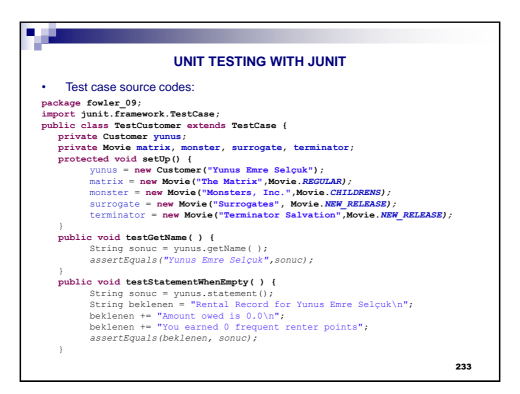




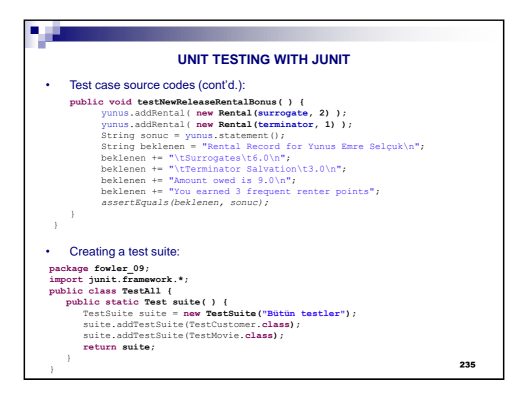








	UNIT TESTING WITH JUNIT	
Test c	case source codes (cont'd.):	
-	<pre>void testStatementWithMoviesLongRent() { yunus.addRental(new Rental(matrix, 3)); yunus.addRental(new Rental(monster, 4)); yunus.addRental(new Rental(surrogate, 2)); String sonuc = yunus.statement(); String beklenen = "Rental Record for Yunus Emre Selçuk\n"; beklenen += "\tThe Matrix\t3.5\n"; beklenen += "\tSurrogates\t6.0\n"; beklenen += "Amount owed is 12.5\n"; beklenen += "You earned 4 frequent renter points";</pre>	
}	assertEquals(beklenen, sonuc);	
-	<pre>void testStatementWithMoviesShortRent() { yunus.addRental(new Rental(matrix, 2)); yunus.addRental(new Rental(monster, 3)); yunus.addRental(new Rental(surrogate, 1)); String sonuc = yunus.statement(); String beklenen = "Rental Record for Yunus Emre Selçuk\n"; beklenen += "\tThe Matrix\t2.0\n"; beklenen += "\tMonsters, Inc.\t1.5\n"; beklenen += "\tSurrogates\t3.0\n"; beklenen += "Amount owed is 6.5\n"; beklenen += "You earned 3 frequent renter points";</pre>	
}	assertEquals(beklenen, sonuc);	:



Let's execute the tests:	/TestAll java - Ecli pse rch Project Run Window Help	JNIT S → B B B G → P G = []
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