## Nesneye Yönelik Programlam BLM2012



Öğr. Grv. Furkan ÇAKMAK

### Ders Tanıtım Formu ve Konular

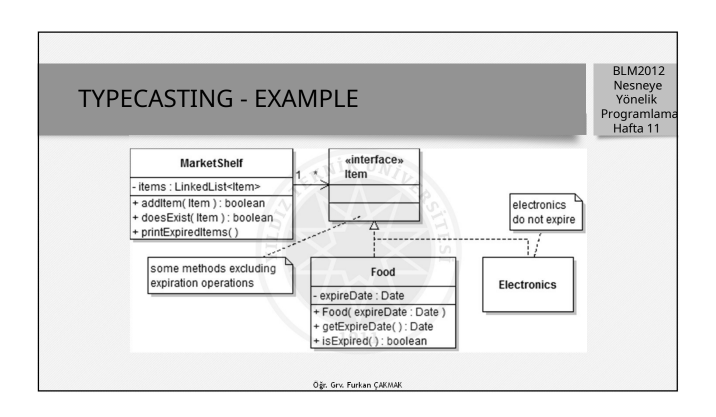
BLM2012 Nesneye Yönelik Programlama Hafta 11

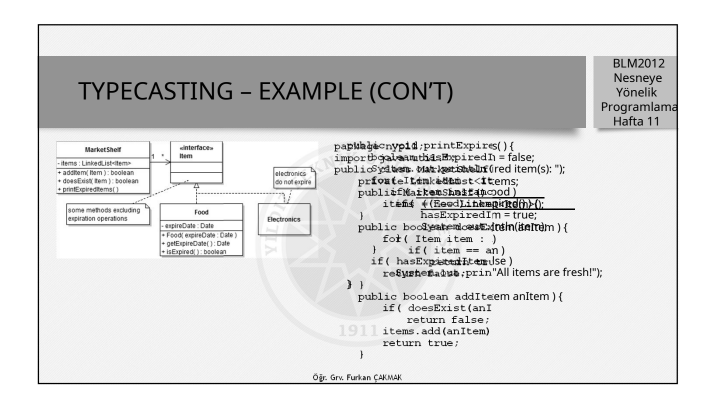
		Haita
Hafta	Tarih	Konular
1	01.03.2022	Dersin ve Javra Dilinin Genel Tanıtımı, Sınıflar, Nesneler, Üyeler, Final ve Static Kavraları
2	08.03.2022	UML Sınıf Şemaları, Kurucular ve Sonlandırıcılar, Denetim Akışı, Nesneleri Oluşturulması
3	15.03.2022	Kurucuların ve Metotların Çoklu Tanımlanması, İlkeller, String ve Math Sınıfları
4	22.03.2022	Sahiplik ve Kullanma İlişkileri, Tek Yönlü ve İki Yönlü Sahiplik Kavramları
5	29.03.2022	Kalıtım, Metotların Yeniden Tanımlanması ve Çoklu Metot Tanımlamadan Farkı
6	05.04.2022	NYP'da Özel Konular: Abstract Classes, Interfaces, Enum Sınıfları
7	12.04.2022	Exception Handling, Unit Test
8	21.04.2022	1. Ara Sınav (10:00-12:00)
9	26.04.2022	Temel Veri Yapılarının Jenerik Sınıflar Eşliğinde Kullanımı (Liste ve Eşleme Yapıları).
10	03.05.2022	Ramazan Bayramı
11	10.05.2022	Tip dönüşümü, Dosyalar ve Akışlar ile Çalışmak (Serileştirme ve Ters İşlemi), İç Sınıfla
12	17.05.2022	Paralel Progrmlamaya Giriş
13	24.05.2022	2. Ara Sınav 1911
14	31.05.2022	GUI (Graphicl User Interface) Kavramlarına Giriş

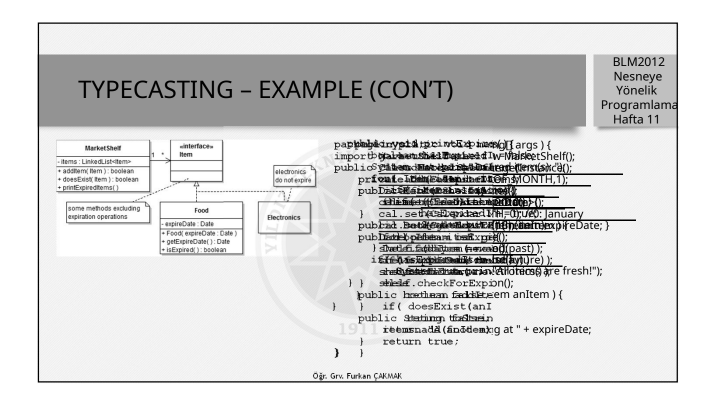
### **TYPECASTING**

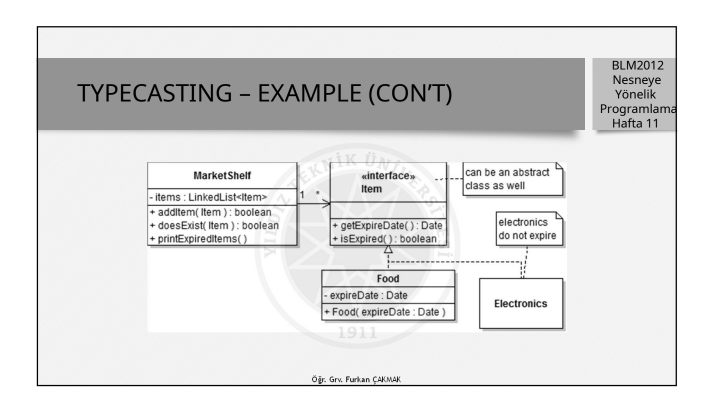
BLM2012 Nesneye Yönelik Programlama Hafta 11

- An instance of a sub class can be used wherever an instatance of its super class is expicted.
  - Type-Safe Operation
- We can convert a specific object to a more general one: without loosing any information.
- You can make a minual cast from one type to another, ε, according to the following rules:
  - From the interface to the class of the object
  - From the super class to the sub class









### **WORKING WITH FILES**

BLM2012 Nesneye Yönelik Programlama Hafta 11

### • RELATED EXCEPTIONS

- java.io.IOExceptiorn: Represents I/O exceptions in general.
- java.io.EOFExceptiion extends IOException: Indicates that the end of file or stream has been eached unexpectedly.
- java.io.FileNotFourndException extends IOException: Indicates that the requested file cannot be found in the given path.
- java.lang.SecurityException extends java.lang.RuntimeException: Indicates that the requested operation cannot be executed due to securirity constraints.
- File operations are separated into two main groups in JaJava:
  - File management: Operations such as creating, renaming, deletting files and folders.
  - I/O operations.

### WORKING WITH FILES - FILE MANAGEMENT

BLM2012 Nesneye Yönelik Programlama Hafta 11

- java.io.File
  - Files
  - Folders
- File(String fileName)
  - fileName should contain both the path and the name of the file/folder.
  - Full path vs. relative path.
- Path separator:
  - Windows uses \ (should be denoted as \\ in Strings), Unix uses //.
  - public static String File.separator
  - public static char File.separatorChar
- File( String path, String name) and File( File path, String name ) constructors:

Öğr. Grv. Furkan ÇAKMAK

### **WORKING WITH FILES - FILE MANAGEMENT**

BLM2012 Nesneye Yönelik Programlama Hafta 11

- Some methods of the cass java.io. File: K
  - boolean exists(); tells whether the file exists or not.
  - boolean isFile(); returns:rue if this File object represents a file, false otherwise,e, i.e. this object represents a folder
  - File getParentFile(); Retturns the directory where this file/folder resdes.
  - 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(); Cam 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 mkdirs(); Actually creates the folder with all necessary parent folders. Only for folders!
  - boolean renameTo( File newName ); Renames the file.
  - boolean delete(); Deletes the file.

### **WORKING WITH FILES - I/O OPERATIONS**

BLM2012 Nesneye Yönelik Programlama Hafta 11

### • I/O OPERATIONS GING STREAMS

- · Any I/O source is represented as stream in Java
  - Files, memory, command prompt, network, etc.
- Binary vs. Text format:
  - Binary I/O is fast and efficient, but it is not easily readable by humans.
  - Text I/O is the opposite.
- Random vs. Sequential access:
  - Sequential access: All records are accessed from the beginning toto the end
  - Random access: A particular record can be accessed directly.
  - Disk files are ramdom access, but streams of data from a network k are not.

Öğr. Grv. Furkan ÇAKMAK

### **WORKING WITH FILES - I/O OPERATIONS**

BLM2012 Nesneye Yönelik Programlama Hafta 11

- Serialization Output operations: K
  - We will write entirce objects to a file on disk.
  - java.io.Serializablee
  - ObjectOutputStream and FileOutputStream objects are chained together for serialization.
  - About the transient keyword

### **WORKING WITH FILES - I/O OPERATIONS**

BLM2012 Nesneye Yönelik Programlama Hafta 11

- About the lines beginning with @: K
  - These are special commands called "annotations".
  - They work at the "fmeta" level, i.e. they contain "information" out information".
  - They give information to the IDE, compiler, another programmae, etc. about this program.
  - We have used the annotation mechanism to remove the warnings.
  - In fact, warnings must be taken into consideration.
  - Example: @SuppressWarnings("serial")

Öğr. Grv. Furkan ÇAKMAI

# WORKING WITH FILES - I/O OPERATIONS - EXAMPLE

BLM2012 Nesneye Yönelik Programlama Hafta 11

• Kod Gösterimi Yapılsın!

### **INNER CLASSES**

BLM2012 Nesneye Yönelik Programlama Hafta 11

- You can code a class within a class.
  - An inner class is coded within an outer class.
- An inner class can:
  - Access all members of the outer class, including the private ones.
  - Be hidden from other classes of the same package, if defined as private.
  - It is frequently used in form of anonymous inner classes in multithreaded and GUI programming.
    - Anonymous = without a name!
- You cannot:
  - define a static method in a an inner class.

Öğr. Grv. Furkan ÇAKMAK

# INNER CLASSES - EXAMPLE Programlama Hafta 11 • Kod Gösterimi Yapılsın!

