MSc/ICY Software Workshop Exception Handling, Assertions Scanner, Patterns File Input/Output

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Multiple Constructors

```
You may construct objects (as characterized by the field variables)
    using constructors with different number of arguments (or different
   types in the arguments).
   E.g.,
    public BankAccount(int accountNumber, String accountName) {
        this.accountNumber
                                = accountNumber;
        this.accountName
                                 = accountName;
        this balance
                                 = 0;
    public BankAccount(int accountNumber,
                        String accountName,
                        int balance) {
        this.accountNumber
                                 = accountNumber;
        this.accountName
                                 = accountName:
        this.balance
                                 = balance;
                                            B > 40 > 42 > 42 > 2 + 990
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```

Exceptions

Exceptions are used to deal with errors

```
System.our.println("Provide n, m with m != 0");
try {
    n = Integer.parseInt(args[0]);
    m = Integer.parseInt(args[1]);
    System.out.println("n/m: " + (n/m));
}
catch (IllegalArgumentException e) {
    // By "catch" we say what should happen
    // if the error occurs.
    System.out.println("Oops. Do not divide by zero");
}
```

40 × 40 × 42 × 42 × 2 × 940

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Exceptions in general

Classes and Objects

The information we have about a particular object is encapsulated in so-called field variables. First, we have to clarify which ones that should be.

In order to create and manipulate objects we always have:

- At least one constructor (for the creation of objects)
- getters are methods to get the components of objects back.
- setters are methods to change components of objects.
- The toString() method is used when the object is to be printed. Without it, an object is not printed in a human readable way.
- In order to check two objects for equality we can write a method equals.

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Problems with User Input

```
How to deal with problems of input?

Not under control of the programmer

System.our.println("Provide n, m with m != 0");

n = Integer.parseInt(args[0]);

m = Integer.parseInt(args[1]);

System.out.println("n/m: " + (n/m));
```

Exceptions (Cont'd)

```
System.out.println("Provide n, m with m != 0");
try {
    n = Integer.parseInt(args[0]);
    m = Integer.parseInt(args[1]);
    System.out.println("/m!s" + (n/m));
}
catch (NumberFormatException e) {
    System.out.println("Opps. Numbers of type int expected!");
catch (IllegalArgumentException e) {
    System.out.println("Opps. Do not divide by zero!");
}
```

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4 m x 4 m x 4 2 x 4 2 x 2 x 3 2 x 9 4 0 4

40 × 40 × 42 × 42 × 2 × 990

Exceptions in general (Cont'd)

Exceptions and finally

```
try {some code which may throw an exception
   of type ExceptionType
}
catch (ExceptionType e) {
   code executed if exception e of ExceptionType occured
}
finally {
   some more code executed of whether the try or the
   catch part is executed.
}
Make sure that code in catch and finally never crashes!
```

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Scanner for Input

```
String str;
int n;
double d;
// creates a new scanner object, reads from the terminal
Scanner s = new Scanner(System.in);
// reads next word of input (delimited by white spaces).
str = s.next();
// reads next integer. Exception if next word not int
n = s.nextInt();
// reads next double. Exception if next word not double
d = s.nextDouble();
```

Pattern to Restrict Input for Scanner

```
// either 1, or 2, or 3.
Pattern p = Pattern.compile("[1-3]");
int n;
Scanner s = new Scanner(System.in);

/* reads next word which must correspond
 * to either 1, or 2, or 3.
 */
n = s.nextInt(p);
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```

Reading from a Web page

Checked vs Unchecked Exceptions

 Unchecked Exceptions may or may not be caught by the program.

They deal typically with problems that are under control of the programmer (e.g., an ArrayIndexOutOfBoundsException)

Checked Exceptions must be caught by the program. These
deal typically with problems that are NOT under control of
the programmer (e.g. whether a file exists or is accessible,
FileNotFoundException or AccessDeniedException).
The Java compiler enforces a catch statement for a checked
exception.

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4 D > 4 B > 4 E > 4 E > 5 B > 90 C

Patterns

```
// any number of a followed by a single b
Pattern p1 = Pattern.compile("a*b");

// any number of a,b,c in any order
Pattern p2 = Pattern.compile("[abc]*");

// any number of letters
Pattern p3 = Pattern.compile("[a-zA-Z0-9]*");

// any number of letters followed by a single 0,
// followed by any number of letters.
Pattern p4 = Pattern.compile("[a-zA-Z.]*0[a-zA-Z.]*");
For a full description see java/util/regex/Pattern.html.
```

Reading from/Writing to File

Throwing Exceptions

```
public static boolean estimateInBounds(double actual, double nominal) {

...

if (nominal < 5 || nominal > 10000) {
    throw new IllegalArgumentException();
} else {
    return
        (absShortFall <= 0 ||
        (5 < nominal && nominal <= 50
        && relShortFall <= 0.09) ||
        ...);
}
}

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```

Class Invariants

In classes the implementer may want to enforce that certain field variables can take values only in a restricted form, e.g., for a variable private String months not every value may be allowed, but only one of "January", ..., "December". Likewise that a variable private String gender takes only the values "m", "f", or "x".

If this is always the case then this is called a Class Invariant. The program and the programmer can rely on the fact that a month is always one of twelf given strings.

This can be achieved by throwing an exception whenever with a constructor or a setter it is tried to give the variable a value that is not allowed.

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Assertions

Assertions are used to establish that properties we are certain that they hold at a particular point actually do hold. If not an exception will be raised – assumed the compiler is correspondingly configured (by –ea option in 'Run Configurations' and '(x)= Arguments' under 'VM Arguments' in Eclipse). Good for debugging.

```
public class AssertExample {
    public static void main(String[] args) {
        int x = -5;
        x = Math.abs(x);
        assert x >= 0;
        System.out.println(Math.sqrt(x));
    }
}
```

10 P 10 P 15 P 15 P 10 P 10 P