

This lab concerns exception handling, the topic of the lecture on 20 April. This Lab will be easier if you did the reading on exception handling, Chapter 10 of the course text.

Download file `Lab13.java` from the course web page. Put it in a new directory, open the file in DrJava, and compile.

**Task 1. Get familiar with function `getKeyboard`.** You will be using this function later. Read its specification and try it out by typing this into the Interactions pane.

```
c = Lab13.getKeyboard();
c.readLine()
```

When the box appears in the Interactions pane, type something into it and hit the return/enter key.

**Task 2. Get familiar with checked exceptions.** Study function `readKeyboardLine`; make sure you understand the specification and the function body.

Note the throws-clause `throws IOException` in the function header. *IO* stands for *input-output*, and an `IOException` is thrown whenever some sort of input-output error happens.

Delete the clause `throws IOException` from the header of function `readKeyboardLine` and try to compile. You get a syntax-error message, right? Read it. Then put the throws-clause back in the function header and compile.

As explained on pp. 323-325 of the text, Java expects that an exception that may be thrown in a method body either (1) be caught in that method body or (2) be mentioned in the throws clause of the method header, so that the user has a syntactic indication that the exception may be thrown. All exceptions that may be thrown must be checked except for instances of `RuntimeException` (and its subclasses).

Do not actively be concerned about these throws clause. Instead, work as follows. Whenever you try to compile but Java says that a throws clause is needed, put it in.

**Task 3. Complete function `readKeyboardInt`.** From the spec of this function, you know that it is supposed to keep prompting the user for an integer, giving them a message when they type something different from an integer. For this purpose, use an infinite loop whose body is a try statement:

```
try {
    ...
} catch (decl. of an exception variable) {
    ...
}
```

where the following describes the try- and catch-blocks:

**From the API specification for `Integer.parseInt` (and then edited)**

```
public static int parseInt
    (String s)
    throws NumberFormatException
```

Parse *s* as a signed decimal integer. The chars in *s* must be decimal digits, except that the first character may be an ASCII minus sign '-' ("u002D") to indicate a negative value. Return the resulting integer value. Throw a `NumberFormatException` if *s* does not contain a parsable **int**.

1. The try-block reads a line from the keyboard and returns the value of a suitable call on function `Integer.parseInt`. To help you out, the spec for `Integer.parseInt` is given to the right.

2. The catch-block catches any exception thrown by `Integer.parseInt` and prints (using `System.out.println`) a suitable message for the user. Note that the declaration of an exception variable is simply a declaration of the form “*type-or-class variable*”. In this case, the type-or-class is the class of the exception thrown by `Integer.parseInt`.

**Task 4. Using exception handling for preconditions to aid in robust programming.** Throughout this course, we have used the term *precondition* for a true-false statement that should be true when the method is called, and it is the caller’s duty to ensure that it is true. Take a look at function `exp` in class `Lab13`. It has the precondition  $c \geq 0$ . In this case, if the user calls `exp` with  $c < 0$ , infinite recursion results.

Exception handling can be used to enable more robust programming. A robust program will prevent abnormal termination and unexpected actions —like this infinite loop. Robust programming requires that invalid inputs, for example invalid arguments of a call, be handled in a reasonable way. In the case of function `exp`, the function itself doesn't know how to handle the error  $c < 0$ , but it can throw an exception so that the user can handle it.

Change the specification of function `exp` so that it says that it throws an exception if  $c < 0$  —indicating which one is thrown. You can choose an appropriate one from the list given to the right; these (and many more) are defined in the Java API package. Then, change the function itself to throw that exception, with a suitable message in the exception, if  $c < 0$ .

#### Some Java Exception classes

```
ApplicationException
ArithmeticException
ArrayStoreException
FileNotFoundException
IndexOutOfBoundsException
IllegalArgumentException
IllegalStateException
InvalidOperationException
InvalidParameterException
```

Make sure function `exp` works correctly by using the function call `Lab13.exp(1, -3)` in the interactions pane. Write down what happens here:

**Task 5. Writing a throwable class definition.** Define subclass `MyException` of class `Exception`. It needs two constructors: one with no parameters and one with one `String` parameter, which is the detail message. Be sure to write specifications for the constructors.

**Task 6. Writing a procedure to use what you have done.** Suppose  $0 < x < 1$ . How fast does  $x^i$  approach 0 as  $i$  increases? Write function `approach` to find out —its specification is given in class `Lab13`.

Note that for  $x$  satisfying  $0 < x < 1$ ,  $x^0 = 1$ , so that there is some positive integer  $i$  that satisfies the spec.

After testing your function to be sure that it works, try it in the interactions pane with various values of  $x$ , like .01, .99, .999, .9999, .99999 —and of course 0, -2, 1, and 2 to be sure that throwing an exception works properly. When done, you might want to change the spec and function body to throw an `IllegalArgumentException` instead of a `MyException`. In this case, it makes more sense to use it. You can then delete the “**throws** `MyException`” clause from the method header.

Show what you have done to your TA or a consultant —let them look at your computer monitor to make sure you wrote the methods correctly.