

# Building Java Programs

## Chapter 6

### File Processing

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## Input/output (I/O)

```
import java.io.*;
```

- Create a `File` object to get info about a file on your drive.
  - (This doesn't actually create a new file on the hard disk.)

```
File f = new File("example.txt");  
if (f.exists() && f.length() > 1000) {  
    f.delete();  
}
```

Method name	Description
<code>canRead()</code>	returns whether file is able to be read
<code>delete()</code>	removes file from disk
<code>exists()</code>	whether this file exists on disk
<code>getName()</code>	returns file's name
<code>length()</code>	returns number of bytes in file
<code>renameTo(file)</code>	changes name of file

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## Reading files

- To read a file, pass a `File` when constructing a `Scanner`.

```
Scanner name = new Scanner(new File("file name"));
```

– Example:

```
File file = new File("mydata.txt");  
Scanner input = new Scanner(file);
```

– or (shorter):

```
Scanner input = new Scanner(new File("mydata.txt"));
```

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## File paths

- **absolute path:** specifies a drive or a top "/" folder

```
C:/Documents/smith/hw6/input/data.csv
```

– Windows can also use backslashes to separate folders.

- **relative path:** does not specify any top-level folder

```
names.dat  
input/kinglear.txt
```

– Assumed to be relative to the *current directory*:

```
Scanner input = new Scanner(new  
File("data/readme.txt"));
```

If our program is in `H:/hw6`,  
Scanner will look for `H:/hw6/data/readme.txt`

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# Compiler error w/ files

```
import java.io.*;    // for File
import java.util.*; // for Scanner

public class ReadFile {
    public static void main(String[] args) {
        Scanner input = new Scanner(new File("data.txt"));
        String text = input.next();
        System.out.println(text);
    }
}
```

- The program fails to compile with the following error:

```
ReadFile.java:6: unreported exception
java.io.FileNotFoundException;
must be caught or declared to be thrown
    Scanner input = new Scanner(new File("data.txt"));
                                ^
```

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# Exceptions



- **exception:** An object representing a runtime error.
  - dividing an integer by 0
  - calling `substring` on a `String` and passing too large an index
  - trying to read the wrong type of value from a `Scanner`
  - trying to read a file that does not exist
- We say that a program with an error "*throws*" an exception.
- It is also possible to "*catch*" (handle or fix) an exception.
- **checked exception:** An error that must be handled by our program (otherwise it will not compile).
  - We must specify how our program will handle file I/O failures.

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# The throws clause

- **throws clause:** Keywords on a method's header that state that it may generate an exception (and will not handle it).

- Syntax:

```
public static type name(params) throws type {
```

- Example:

```
public class ReadFile {
    public static void main(String[] args)
        throws FileNotFoundException {
```

- Like saying, "*I hereby announce that this method might throw an exception, and I accept the consequences if this happens.*"

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# Input tokens

- **token:** A unit of user input, separated by whitespace.
  - A `Scanner` splits a file's contents into tokens.
- If an input file contains the following:

```
23  3.14
    "John Smith"
```

The `Scanner` can interpret the tokens as the following types:

<u>Token</u>	<u>Type(s)</u>
23	int, double, String
3.14	double, String
"John	String
Smith"	String

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## Files and input cursor

- Consider a file `weather.txt` that contains this text:

```
16.2  23.5
    19.1 7.4  22.8
18.5  -1.8 14.9
```

- A `Scanner` views all input as a stream of characters:

```
16.2  23.5\n19.1 7.4  22.8\n\n18.5  -1.8 14.9\n^
```

- input cursor:** The current position of the `Scanner`.

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## Consuming tokens

- consuming input:** Reading input and advancing the cursor.
  - Calling `nextInt` etc. moves the cursor past the current token.

```
16.2  23.5\n19.1 7.4  22.8\n\n18.5  -1.8 14.9\n^
```

```
double d = input.nextDouble(); // 16.2
```

```
16.2  23.5\n19.1 7.4  22.8\n\n18.5  -1.8 14.9\n^
```

```
String s = input.next(); // "23.5"
```

```
16.2  23.5\n19.1 7.4  22.8\n\n18.5  -1.8 14.9\n^
```

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## File input question

- Recall the input file `weather.txt`:

```
16.2  23.5
    19.1 7.4  22.8
18.5  -1.8 14.9
```

- Write a program that prints the change in temperature between each pair of neighboring days.

```
16.2 to 23.5, change = 7.3
23.5 to 19.1, change = -4.4
19.1 to 7.4, change = -11.7
7.4 to 22.8, change = 15.4
22.8 to 18.5, change = -4.3
18.5 to -1.8, change = -20.3
-1.8 to 14.9, change = 16.7
```

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## File input answer

```
// Displays changes in temperature from data in an input file.
```

```
import java.io.*; // for File
import java.util.*; // for Scanner
```

```
public class Temperatures {
    public static void main(String[] args)
        throws FileNotFoundException {
        Scanner input = new Scanner(new File("weather.txt"));
        double prev = input.nextDouble(); // fencepost
        for (int i = 1; i <= 7; i++) {
            double next = input.nextDouble();
            System.out.println(prev + " to " + next +
                ", change = " + (next - prev));
            prev = next;
        }
    }
}
```

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## Reading an entire file

- Suppose we want our program to work no matter how many numbers are in the file.
  - Currently, if the file has more numbers, they will not be read.
  - If the file has fewer numbers, what will happen?

A crash! Example output from a file with just 3 numbers:

```
16.2 to 23.5, change = 7.3
23.5 to 19.1, change = -4.4
```

```
Exception in thread "main"
  java.util.NoSuchElementException
    at java.util.Scanner.throwFor(Scanner.java:838)
    at java.util.Scanner.next(Scanner.java:1347)
    at Temperatures.main(Temperatures.java:12)
```

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## Scanner exceptions

- `NoSuchElementException`
  - You read past the end of the input.
- `InputMismatchException`
  - You read the wrong type of token (e.g. read "hi" as an int).
- Finding and fixing these exceptions:
  - Read the exception text for line numbers in your code (the first line that mentions your file; often near the bottom):

```
Exception in thread "main"
java.util.NoSuchElementException
  at java.util.Scanner.throwFor(Scanner.java:838)
  at java.util.Scanner.next(Scanner.java:1347)
  at MyProgram.myMethodName(MyProgram.java:19)
  at MyProgram.main(MyProgram.java:6)
```

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## Scanner tests for valid input

Method	Description
<code>hasNext()</code>	returns <code>true</code> if there is a next token
<code>hasNextInt()</code>	returns <code>true</code> if there is a next token and it can be read as an <code>int</code>
<code>hasNextDouble()</code>	returns <code>true</code> if there is a next token and it can be read as a <code>double</code>

- These methods of the `Scanner` do not consume input; they just give information about what the next token will be.
  - Useful to see what input is coming, and to avoid crashes.
  - These methods can be used with a console `Scanner`, as well.
    - When called on the console, they sometimes pause waiting for input.

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## Using `hasNext` methods

- Avoiding type mismatches:

```
Scanner console = new Scanner(System.in);
System.out.print("How old are you? ");
if (console.hasNextInt()) {
    int age = console.nextInt(); // will not crash!
    System.out.println("Wow, " + age + " is old!");
} else {
    System.out.println("You didn't type an integer.");
}
```

- Avoiding reading past the end of a file:

```
Scanner input = new Scanner(new File("example.txt"));
if (input.hasNext()) {
    String token = input.next(); // will not crash!
    System.out.println("next token is " + token);
}
```

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## File input question 2

- Modify the temperature program to process the entire file, regardless of how many numbers it contains.
  - Example: If a ninth day's data is added, output might be:

```
16.2 to 23.5, change = 7.3
23.5 to 19.1, change = -4.4
19.1 to 7.4, change = -11.7
7.4 to 22.8, change = 15.4
22.8 to 18.5, change = -4.3
18.5 to -1.8, change = -20.3
-1.8 to 14.9, change = 16.7
14.9 to 16.1, change = 1.2
```

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## File input answer 2

```
// Displays changes in temperature from data in an input file.
import java.io.*;    // for File
import java.util.*;  // for Scanner

public class Temperatures {
    public static void main(String[] args)
        throws FileNotFoundException {
        Scanner input = new Scanner(new File("weather.txt"));
        double prev = input.nextDouble();    // fencepost
        while (input.hasNextDouble()) {
            double next = input.nextDouble();
            System.out.println(prev + " to " + next +
                ", change = " + (next - prev));
            prev = next;
        }
    }
}
```

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## File input question 3

- Modify the temperature program to handle files that contain non-numeric tokens (by skipping them).
- For example, it should produce the same output as before when given this input file, weather2.txt:

```
16.2  23.5
Tuesday  19.1  Wed 7.4  THURS. TEMP: 22.8

18.5  -1.8  <-- Marty here is my data! --Kim
      14.9  :-)
```

- You may assume that the file begins with a real number.

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## File input answer 3

```
// Displays changes in temperature from data in an input file.
import java.io.*;    // for File
import java.util.*;  // for Scanner

public class Temperatures2 {
    public static void main(String[] args)
        throws FileNotFoundException {
        Scanner input = new Scanner(new File("weather.txt"));
        double prev = input.nextDouble();    // fencepost
        while (input.hasNext()) {
            if (input.hasNextDouble()) {
                double next = input.nextDouble();
                System.out.println(prev + " to " + next +
                    ", change = " + (next - prev));
                prev = next;
            } else {
                input.next();    // throw away unwanted token
            }
        }
    }
}
```

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## Election question

- Write a program that reads a file `poll.txt` of poll data.
  - Format: *State Obama% McCain% ElectoralVotes Pollster*

```
CT 56 31 7 Oct U. of Connecticut
NE 37 56 5 Sep Rasmussen
AZ 41 49 10 Oct Northern Arizona U.
```

- The program should print how many electoral votes each candidate leads in, and who is leading overall in the polls.

```
Obama : 214 votes
McCain: 257 votes
```

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## Election answer

```
// Computes leader in presidential polls, based on input file such as:
// AK 42 53 3 Oct Ivan Moore Research
import java.io.*; // for File
import java.util.*; // for Scanner

public class Election {
    public static void main(String[] args) throws FileNotFoundException {
        Scanner input = new Scanner(new File("polls.txt"));
        int obamaVotes = 0, mccainVotes = 0;
        while (input.hasNext()) {
            if (input.hasNextInt()) {
                int obama = input.nextInt();
                int mccain = input.nextInt();
                int eVotes = input.nextInt();
                if (obama > mccain) {
                    obamaVotes = obamaVotes + eVotes;
                } else if (mccain > obama) {
                    mccainVotes = mccainVotes + eVotes;
                }
            } else {
                input.next(); // skip non-integer token
            }
        }
        System.out.println("Obama : " + obamaVotes + " votes");
        System.out.println("McCain: " + mccainVotes + " votes");
    }
}
```

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## Hours question

- Given a file `hours.txt` with the following contents:

```
123 Kim 12.5 8.1 7.6 3.2
456 Eric 4.0 11.6 6.5 2.7 12
789 Stef 8.0 8.0 8.0 8.0 7.5
```

- Consider the task of computing hours worked by each person:

```
Kim (ID#123) worked 31.4 hours (7.85 hours/day)
Eric (ID#456) worked 36.8 hours (7.36 hours/day)
Stef (ID#789) worked 39.5 hours (7.9 hours/day)
```

- Let's try to solve this problem token-by-token ...

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## Hours answer (flawed)

```
// This solution does not work!
import java.io.*; // for File
import java.util.*; // for Scanner

public class HoursWorked {
    public static void main(String[] args)
        throws FileNotFoundException {
        Scanner input = new Scanner(new File("hours.txt"));
        while (input.hasNext()) {
            // process one person
            int id = input.nextInt();
            String name = input.next();
            double totalHours = 0.0;
            int days = 0;
            while (input.hasNextDouble()) {
                totalHours += input.nextDouble();
                days++;
            }
            System.out.println(name + " (ID#" + id +
                ") worked " + totalHours + " hours (" +
                (totalHours / days) + " hours/day)");
        }
    }
}
```

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## Flawed output

```
Susan (ID#123) worked 487.4 hours (97.48 hours/day)
Exception in thread "main"
java.util.InputMismatchException
    at java.util.Scanner.throwFor(Scanner.java:840)
    at java.util.Scanner.next(Scanner.java:1461)
    at java.util.Scanner.nextInt(Scanner.java:2091)
    at HoursWorked.main(HoursBad.java:9)
```

- The inner `while` loop is grabbing the next person's ID.
- We want to process the tokens, but we also care about the line breaks (they mark the end of a person's data).
- A better solution is a hybrid approach:
  - First, break the overall input into lines.
  - Then break each line into tokens.

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## Line-based Scanners

Method	Description
<code>nextLine()</code>	returns next entire line of input (from cursor to <code>\n</code> )
<code>hasNextLine()</code>	returns true if there are any more lines of input to read (always true for console input)

```
Scanner input = new Scanner(new File("file name"));
while (input.hasNextLine()) {
    String line = input.nextLine();
    process this line;
}
```

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## Consuming lines of input

```
23 3.14 John Smith "Hello" world
    45.2 19
```

- The Scanner reads the lines as follows:

```
23\t3.14 John Smith\t"Hello" world\n\t\t45.2 19\n^
- String line = input.nextLine();
  23\t3.14 John Smith\t"Hello" world\n\t\t45.2 19\n
^
- String line2 = input.nextLine();
  23\t3.14 John Smith\t"Hello" world\n\t\t45.2 19\n
^
```

- Each `\n` character is consumed but not returned.

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## Scanners on Strings

- A Scanner can tokenize the contents of a String:

```
Scanner name = new Scanner(String);
```

- Example:

```
String text = "15 3.2 hello 9 27.5";
Scanner scan = new Scanner(text);

int num = scan.nextInt();
System.out.println(num); // 15

double num2 = scan.nextDouble();
System.out.println(num2); // 3.2

String word = scan.next();
System.out.println(word); // hello
```

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## Mixing lines and tokens

Input file input.txt:	Output to console:
The quick brown fox jumps over	Line has 6 words
the lazy dog.	Line has 3 words

```
// Counts the words on each line of a file
Scanner input = new Scanner(new File("input.txt"));
while (input.hasNextLine()) {
    String line = input.nextLine();
    Scanner lineScan = new Scanner(line);
    // process the contents of this line
    int count = 0;
    while (lineScan.hasNext()) {
        String word = lineScan.next();
        count++;
    }
    System.out.println("Line has " + count + " words");
}
```

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## Hours question

- Fix the Hours program to read the input file properly:

```
123 Kim 12.5 8.1 7.6 3.2
456 Eric 4.0 11.6 6.5 2.7 12
789 Stef 8.0 8.0 8.0 8.0 7.5
```

- Recall, it should produce the following output:

```
Kim (ID#123) worked 31.4 hours (7.85 hours/day)
Eric (ID#456) worked 36.8 hours (7.36 hours/day)
Stef (ID#789) worked 39.5 hours (7.9 hours/day)
```

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## Hours answer, corrected

```
// Processes an employee input file and outputs each employee's hours.
import java.io.*; // for File
import java.util.*; // for Scanner

public class Hours {
    public static void main(String[] args) throws FileNotFoundException {
        Scanner input = new Scanner(new File("hours.txt"));
        while (input.hasNextLine()) {
            String line = input.nextLine();
            Scanner lineScan = new Scanner(line);
            int id = lineScan.nextInt(); // e.g. 456
            String name = lineScan.next(); // e.g. "Eric"
            double sum = 0.0;
            int count = 0;
            while (lineScan.hasNextDouble()) {
                sum = sum + lineScan.nextDouble();
                count++;
            }
            double average = sum / count;
            System.out.println(name + " (ID#" + id + ") worked " +
                sum + " hours (" + average + " hours/day)");
        }
    }
}
```

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## File output

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## Output to files

- **PrintStream**: An object in the `java.io` package that lets you print output to a destination such as a file.

- Any methods you have used on `System.out` (such as `print`, `println`) will work on a `PrintStream`.

- Syntax:

```
PrintStream name = new PrintStream(new File("file name"));
```

Example:

```
PrintStream output = new PrintStream(new File("out.txt"));
output.println("Hello, file!");
output.println("This is a second line of output.");
```

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## Details about PrintStream

```
PrintStream name = new PrintStream(new File("file name"));
```

- If the given file does not exist, it is created.
- If the given file already exists, it is overwritten.
- The output you print appears in a file, not on the console. You will have to open the file with an editor to see it.
- Do not open the same file for both reading (`Scanner`) and writing (`PrintStream`) at the same time.
  - You will overwrite your input file with an empty file (0 bytes).

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## System.out and PrintStream

- The console output object, `System.out`, is a `PrintStream`.

```
PrintStream out1 = System.out;
PrintStream out2 = new PrintStream(new File("data.txt"));
out1.println("Hello, console!"); // goes to console
out2.println("Hello, file!"); // goes to file
```

- A reference to it can be stored in a `PrintStream` variable.
  - Printing to that variable causes console output to appear.
- You can pass `System.out` to a method as a `PrintStream`.
  - Allows a method to send output to the console or a file.

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## PrintStream question

- Modify our previous Hours program to use a `PrintStream` to send its output to the file `hours_out.txt`.
  - The program will produce no console output.
  - But the file `hours_out.txt` will be created with the text:

```
Kim (ID#123) worked 31.4 hours (7.85 hours/day)
Eric (ID#456) worked 36.8 hours (7.36 hours/day)
Stef (ID#789) worked 39.5 hours (7.9 hours/day)
```

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## PrintStream answer

```
// Processes an employee input file and outputs each employee's hours.
import java.io.*; // for File
import java.util.*; // for Scanner

public class Hours2 {
    public static void main(String[] args) throws FileNotFoundException {
        Scanner input = new Scanner(new File("hours.txt"));
        PrintStream out = new PrintStream(new File("hours_out.txt"));
        while (input.hasNextLine()) {
            String line = input.nextLine();
            Scanner lineScan = new Scanner(line);
            int id = lineScan.nextInt(); // e.g. 456
            String name = lineScan.next(); // e.g. "Eric"
            double sum = 0.0;
            int count = 0;
            while (lineScan.hasNextDouble()) {
                sum = sum + lineScan.nextDouble();
                count++;
            }
            double average = sum / count;
            out.println(name + " (ID#" + id + ") worked " +
                sum + " hours (" + average + " hours/day)");
        }
    }
}
```

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## Prompting for a file name

- We can ask the user to tell us the file to read.
  - The filename might have spaces; use `nextLine()`, not `next()`

```
// prompt for input file name
Scanner console = new Scanner(System.in);
System.out.print("Type a file name to use: ");
String filename = console.nextLine();
Scanner input = new Scanner(new File(filename));
```

- Files have an `exists` method to test for file-not-found:

```
File file = new File("hours.txt");
if (!file.exists()) {
    // try a second input file as a backup
    System.out.print("hours file not found!");
    file = new File("hours2.txt");
}
```

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## Mixing tokens and lines

- Using `nextLine` in conjunction with the token-based methods on the same `Scanner` can cause bad results.

```
23 3.14
Joe "Hello" world
45.2 19
```

- You'd think you could read 23 and 3.14 with `nextInt` and `nextDouble`, then read `Joe "Hello" world` with `nextLine`.

```
System.out.println(input.nextInt()); // 23
System.out.println(input.nextDouble()); // 3.14
System.out.println(input.nextLine()); //
```

- But the `nextLine` call produces no output! Why?

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## Mixing lines and tokens

- Don't read both tokens and lines from the same `Scanner`:

```
23 3.14
Joe "Hello" world
45.2 19
```

```
input.nextInt() // 23
23\t3.14\nJoe\t"Hello" world\n\t\t45.2 19\n
^
```

```
input.nextDouble() // 3.14
23\t3.14\nJoe\t"Hello" world\n\t\t45.2 19\n
^
```

```
input.nextLine() // "" (empty!)
23\t3.14\nJoe\t"Hello" world\n\t\t45.2 19\n
^
```

```
input.nextLine() // "Joe\t\"Hello\" world"
23\t3.14\nJoe\t"Hello" world\n\t\t45.2 19\n
^
```

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# Line-and-token example

```
Scanner console = new Scanner(System.in);
System.out.print("Enter your age: ");
int age = console.nextInt();

System.out.print("Now enter your name: ");
String name = console.nextLine();
System.out.println(name + " is " + age + " years old.");
```

Log of execution (user input underlined):

```
Enter your age: 12
Now enter your name: Sideshow Bob
is 12 years old.
```

- Why?

- Overall input: 12\nSideshow Bob
- After nextInt(): 12\nSideshow Bob  
^
- After nextLine(): 12\nSideshow Bob  
^