

Exercise 5.2

The documentation contains the following sections:

- Overall description of the class: its purpose and how to use it
- A brief summary of the fields
- A brief summary of the constructors
- A brief summary of the methods
- A detailed description of the fields
- A detailed description of the constructors
- A detailed description of the methods

Exercise 5.4

Yes: `public boolean endsWith(String suffix)`

Exercise 5.5

Yes: `public int length()`

Exercise 5.7

Signature: `public String trim()`

Example: `String trimmedText = text.trim();`

Exercise 5.8

add the line: `input = input.trim();`
to the `start()` method of `SupportSystem`

Exercise 5.9

add the line: `input = input.toLowerCase();`
to the `start()` method of `SupportSystem`

Exercise 5.10

`boolean`

Exercise 5.11

```
if(input.equals("bye")) {  
    finished = true;  
}
```

Exercise 5.12

Package: `java.util`

It generates random numbers

An instance is created by using one of the two constructors:

```
Random random = Random();  
Random random = Random(seed);
```

To generate a random integer:

```
random.nextInt();
```

Exercise 5.13

```
Random random = Random();  
random.nextInt();
```

Exercise 5.14

```
import java.util.Random;  
  
public class RandomTester  
{  
    private Random random; // the random number generator  
  
    public RandomTester()  
    {  
        random = new Random();  
    }  
  
    public void printOneRandom()  
    {  
        System.out.println(random.nextInt());  
    }  
  
    public void printMultiRandom(int howMany)  
    {  
        for(int i=0; i<howMany; i++) {  
            printOneRandom();  
        }  
    }  
}
```

Exercise 5.15

0,1,2,...,99,100

Exercise 5.16

```
public int throwDice()  
{  
    return random.nextInt(6) + 1;  
}
```

Exercise 5.17

```
public String getResponse()  
{  
    int answer = random.nextInt(3);  
    if(answer == 0) {  
        return "yes";  
    }  
}
```

```

else if(answer == 1) {
    return "no";
}
else {
    return "maybe";
}
}

```

A more sophisticated alternative would be:

```

public String getResponse()
{
    String[] responses = {
        "yes",
        "no",
        "maybe",
    };

    return responses[random.nextInt(3)];
}

```

Exercise 5.18

```

private ArrayList<String> responses;

public RandomTester() // constructor
{
    responses = new ArrayList<String> ();
    responses.add("yes");
    responses.add("don't know");
    ...
}

public String getResponse()
{
    return responses.get(random.nextInt(responses.size()));
}

```

Exercise 5.19

```

public int getOneRandom(int max)
{
    return random.nextInt(max) + 1;
}

```

Exercise 5.20

```

public int getOneRandom(int min, int max)
{
    return random.nextInt(max - min + 1) + min;
}

public int getOneRandom(int max)
{
    return getOneRandom(1, max);
}

```

Exercise 5.22

When you add more responses these also get shown randomly together with the

existing ones.

This is because the length of the list with responses is used when generating the random number.

Exercise 5.24

Methods in HashMap that depend on the type parameters:

- Set<Map.Entry<K,V>> entrySet()
- V get(Object key)
- Set<K> keySet()
- V put(K key, V value)
- void putAll(Map<? extends K,? extends V> m)
- V remove(Object key)
- Collection<V> values()

Yes, the same type could be used for both parameters.

Exercise 5.25

```
public class MapTester
{
    private HashMap<String, String> phoneBook = new HashMap<String,
String> ();

    public MapTester()
    {
        phoneBook.put("Homer Jay Simpson", "(531) 9392 4587");
        phoneBook.put("Charles Montgomery Burns", "(531) 5432 1945");
        phoneBook.put("Apu Nahasapeemapetilon", "(531) 4234 4418");
    }

    public void enterNumber(String name, String number)
    {
        phoneBook.put(name, number);
    }

    public String lookupNumber(String name)
    {
        return phoneBook.get(name);
    }
}
```

Exercise 5.26

It overwrites the existing one.

Exercise 5.27

Both values stay in the map. HashMaps only uses the key to distinguish entries - not the values.

Exercise 5.28

```
phoneBook.containsKey("Homer Jay Simpson");
```

Exercise 5.29

It returns null.

Exercise 5.30

```
phoneBook.size()
```

Exercise 5.32

Similarities between HashSet and ArrayList

Both contains a collection of objects

It is possible to add objects (with the add method)

It is possible to remove objects (with the remove method)

Both have a size()

Both have provide an iterator() method to go through all the elements

Differences:

In a HashSet each object can only appear once in the set (because it is a Set). In a ArrayList an Object can appear multiple times.

An ArrayList is ordered while a HashSet is not ordered.

Exercise 5.33

You can use regular expression to define how a string should be split.

Some documentation on regular expressions in Java under the Pattern class in the java.util.regex package.

Exercise 5.34

```
String[] words = s.split("[ \\t]");
```

```
String[] words = s.split(":");
```

Exercise 5.35

Using HashSet guaranties that there are no duplicate elements, but it does not keep the order of the words.

Exercise 5.36

It creates empty strings - which was probably not the intention. to fix it we could do this:

```
String[] words = s.split("[ \\t]+");
```

Exercise 5.37

```
import java.util.Arrays;
```

The Arrays class defines various sort methods:

```

public void sortValues(int[] values)
{
    Arrays.sort(values);
    for(int value : values) {
        System.out.print(value + " ");
    }
    System.out.println();
}

```

Exercise 5.38

See the modified start() method of SupportSystem in: Code 5.6
and the modified generateResponses() in Responder in: Code 5.7

Exercise 5.40

The modifications needed to the Responder class in the project tech-support-complete:

Add a new field:

```
private HashMap<String, String> synonymMap;
```

Initialize it in the constructor:

```
synonymMap = new HashMap<String, String>();
```

Add this to the generateResponse method right after the if-block:

```

else {
    //check if it is a synonym
    String synonym = synonymMap.get(word);
    if(synonym != null) {
        return responseMap.get(synonym);
    }
}

```

To create an example replace the responseMap.put("crashes", "Well..."); with:
synonymMap.put("crashes", "crash");

Exercise 5.44

Keyword examples:

```

@author
@version
@param
@return

```

These keywords get special attention so they stand out in the documentation.

Exercise 5.48

You create canvas by calling one of the three constructors.

You make it visible by calling the method: `setVisible(true);`

You draw a line with the method: `drawLine(int x1, int y1, int x2, int y2)`

You erase something with one of four different methods:

`erase()`

`eraseCircle(int xPos, int yPos, int diameter)`

`eraseRectangle(int xPos, int yPos, int width, int height)`

`erase(Shape shape)`

The method *draw* only draws the outline of a shape, whereas the *fill* method fills the internal of the shape with a color.

`wait(int milliseconds)` waits for a specified number of milliseconds before finishing.

Exercise 5.50+5.51

```
public void drawFrame()
{
    int borderSize = 20;
    Dimension size = myCanvas.getSize();
    Rectangle r = new Rectangle(borderSize,
                               borderSize,
                               (int) size.getWidth() -
2*borderSize,
                               (int) size.getHeight() -
2*borderSize);
    myCanvas.draw(r);
}
```

Exercise 5.52

```
public void bounce(int numberOfBalls)
{
    int ground = 400; // position of the ground line
    myCanvas.setVisible(true);
    // draw the ground
    myCanvas.drawLine(50, ground, 550, ground);
    // create and show the balls
    HashSet<BouncingBall> balls = new HashSet<BouncingBall>();
    for(int i=0; i < numberOfBalls; i++) {
        BouncingBall ball = new BouncingBall(50+32*i, 50, 16,
Color.blue, ground, myCanvas);
        balls.add(ball);
        ball.draw();
    }
    // make them bounce
    boolean finished = false;
    while(!finished) {
        myCanvas.wait(50); // small delay
    }
}
```

```

        for(BouncingBall ball : balls) {
            ball.move();
            // stop once ball has travelled a certain distance on
x axis
            if(ball.getXPosition() >= 550 + 32*numberOfBalls) {
                finished = true;
            }
        }
    }
    for(BouncingBall ball : balls) {
        ball.erase();
    }
}

```

Exercise 5.53

HashSet is most suitable, because it guarantees that we only have one of each ball in the collection. The HashMap could be used for this as well, but we do not need a map, so it would be a bad choice.

Exercise 5.54

```

// create and show the balls
Random random = new Random();
HashSet balls = new HashSet<BouncingBall>();
for(int i=0; i < numberOfBalls; i++) {
    Dimension size = myCanvas.getSize();
    int x = random.nextInt((int) size.getWidth());
    int y = random.nextInt((int) size.getHeight());
    BouncingBall ball = new BouncingBall(x, y, 16,
Color.blue, ground, myCanvas);
    balls.add(ball);
    ball.draw();
}

```

Exercise 5.55+5.56

Download: [05-55-balls-inabox.zip](#)

Exercise 5.58

```

public static final double TOLERANCE = 0.001;

private static final int PASS_MARK = 40;

public static final char HELP_COMMAND = 'h';

```

Exercise 5.59

Five constants are defined. They are used to index the positions of data in an array. It is a good use of constants.

Exercise 5.60

You would only have to modify the values of the constants which are all defined in one place. If these numbers had not been placed in constant fields, but instead used directly, it would have required changes to several different parts of the code.

Exercise 5.61

```
public class NameGenerator
{
    public String generatorStarWarsName(String firstName, String
lastName,
                                        String mothersMaidenName,
String cityOfBirth)
    {
        String swFirstName = lastName.substring(0,3) +
firstName.substring(0,2);
        String swLastName = mothersMaidenName.substring(0,2) +
cityOfBirth.substring(0,3);
        return swFirstName + " " + swLastName;
    }
}
```

Exercise 5.62

Strings are immutable and therefore can not be changed. The method that is called does not change the instance 's' but returns a new object with the string in upper case. The correct way to do it is:

```
String upperCaseS = s.toUpperCase();
System.out.println(upperCaseS);
```

Exercise 5.63

The variable a and b contains values. When these values are passed as arguments to the method, *the values* get copied into the variables i1 and i2. So we now have two copies of the values in a and b. In the method, we then swap the values stored in the variables i1 and i2. This has no effect outside the method as i1 and i2 are local variables in the method. After calling the method the variables a and b will still contain the same values as before the method call.