



**MACQUARIE**  
University

*Department of Computing*

**COMP125 Fundamentals of Computer Science**  
**Workshop - Workshop - First Steps**

## Learning outcomes

Following are this week's learning outcomes,

- a. Perform problem-solving tasks
- b. Identify and eliminate bugs from an incorrect implementation
- c. Write methods that deal with arrays.

Download Workshop week 2 files from iLearn and import the project contained inside (workshop02template) in Eclipse. The process of importing Java projects from archive files is explained in week 1 tutorial worksheet.

### 1. Debugging

Your tutor will demonstrate the process of debugging a method with the example of method `sumEven` in class `DebuggingDemo`. You should then debug the method `isAscending` in the same class.

### 2. Bugs buggy

In class `Buggy`, the code in `main` attempts to add all items of the array `a`. However, the code contains a few bugs. Identify and correct them using the debugger.

- a. Place breakpoints on lines you'd like the execution to halt at.
- b. Run the program in debug mode.
- c. Trace the variables. This should help you identify where the problem lies.

The value displayed when the bugs are eliminated should be 190.

3. The method `allEven` **attempts to** return `true` if the array passed contains only even numbers, and `false` otherwise. However it contains a bug. Identify and explain that bug. Write the corrected method.

```
1 public static boolean allEven(int[] a) {  
2     for(int i=0; i < a.length; i++) {  
3         if(a[i]%2 != 0) {  
4             return false;  
5         }  
6         else {  
7             return true;  
8         }  
9     }  
10 }
```

4. The following method attempts to return `true` if the two arrays passed are identical (same items in the same order), and `false` otherwise. However, it has a bug. Trace the following method for input arrays `{12, 6, 15}` and `{12, 6, 15, 8}`, identify the bug and fix the code.

```
1 public static boolean identical(int[] a, int[] b) {  
2     for(int i=0; i < a.length; i++) {  
3         if(a[i] != b[i]) {  
4             return false;  
5         }  
6     }  
7     return true;  
8 }
```

5. The following method attempts to return the sum of all odd numbers in the array. However, it has a bug (and a tricky one). Trace the method for input array `{5, 8, 4, 0, 7, -3, 6}` to identify the bug and get rid of it.

```
1 public static int sumOdds(int[] a) {  
2     int result = 0;  
3     for(int i=0; i < a.length; i++) {  
4         if(a[i]%2 == 1) {  
5             result = result + a[i];  
6         }  
7     }  
8     return result;  
9 }
```

6. Complete the method `onlyNegatives` in class `MainTask`. For example,

`onlyNegatives(new int[]{-10, -20, -17, -1}) -> true`

`onlyNegatives(new int[]{-10, -20, 0, -1}) -> false`

`onlyNegatives(new int[]{-10, -20, -17, 1}) -> false`

`onlyNegatives(new int[]{}) -> true` (all items in the array **ARE** negative)

`onlyNegatives(new int[]{-10}) -> true`

`onlyNegatives(new int[]{3, -20, -17, -1, -9, -14}) -> false`

## Additional tasks (for anyone who has a little spare time)

### 7. String theory

For this question, you will need the following two methods that operate on a `String` object (assuming the object name is `str`):

- a. `str.length()`: returns the number of characters in the `String`.
- b. `str.charAt(int)`: returns the character at passed index, provided the index is valid (between 0 and `str.length() - 1`, including `str.length() - 1`).

Example:

```
1 String s = "hello";
2 System.out.println(s.length()); //displays 5
3 System.out.println(s.charAt(0)); //displays 'h'
4 System.out.println(s.length(4)); //displays 'o'
5 //System.out.println(s.charAt(-1)); //Boo...
6 //System.out.println(s.charAt(5)); //Boo...
```

In project `workshop02template`, there is a class file `StringTheory`. Please open this file. Notice that there are two methods, a main method and a helping method, `countOccurrences`. Complete the method `countOccurrences` which, when passed a `String str` and a character `ch`, returns the number of occurrences of `ch` in `str`.

8. Write a method that when passed a `String`, returns the most frequently occurring `char` in that `String`. For example, when passed “abysmal”, the method returns ‘a’. In case of a tie, return the `char` that occurs first. For example, when passed “surreal”, the method returns ‘r’.
9. Write a method that when passed a `String`, returns a `String` containing the most frequently occurring characters in that `String`, in the order of their occurrence. For example, when passed “abysmal”, the method returns “a”, and when passed “fantastic”, the method returns “at”.
10. Write a method that when passed a floating-point array (`double[]`), returns the number of unique items, that is, the number of items that occur exactly once in the array.