# ECU178 Computer Science: 210CT - Programming, Algorithms and Data Structures Portfolio

Due on Monday, December 15th, 2014  $Dr\ James\ Shuttleworth$ 

Robert Rigler: 4939377

## Contents

Item 1: Week 3 - Linear Search and Duplicate Finder	3
Pre-Homework 1: Write a Program that displays your name 10 times	3
Pre-Homework 2: Write a function that draws a square of stars given as a parameter	4
Pre-Homework 3: Write a program to open a file and display it's contents in capitals	5
Item 2: Week 4 - Big-O of Linear Search and Duplicate Finder Additional work	6
Item 3: Week 6 - Harmonic Series or Pivot Selection	7
Item 4: Week 7 - Heapworksheet or RPN Calculator	8
Item 5: Week 8 - Linked List Delete function or Linked List Sortings	8

#### Item 1: Week 3 - Linear Search and Duplicate Finder

#### Pre-Homework 1: Write a Program that displays your name 10 times

Listing 1: NameReapeat class JAVA code

```
/**
  * Created by Rob on 23/10/2014.
  */
public class NameRepeat {

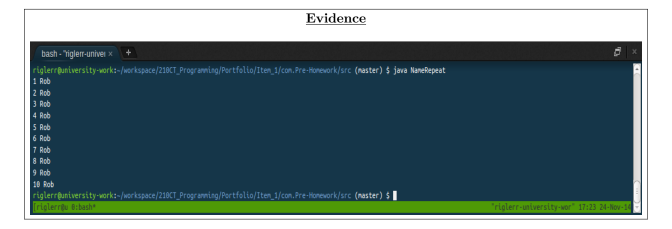
    public static void main(String[] args) {

        NameRepeat myObject = new NameRepeat(); /*Create Object*/
        myObject.PrintName("Rob"); /*Use object to call PrintName() method*/
}

public void PrintName(String _name) {

    for (int i = 0; i<10;i++) { /* Loop 10 times*/
        System.out.println((i+1) + " " + _name);
        /*, print the number && _name parameter each time.*/
}

20
    }
}</pre>
```



# Pre-Homework 2: Write a function that draws a square of stars given as a parameter

Listing 2: StarSquare class JAVA code

```
/**
    * Created by Rob on 23/10/2014.
    */
   public class StarSquare {
5
       public char ast = '*'; //Create variable to hold asterisk character.
       public static void main(String[] args){
           StarSquare sSquare = new StarSquare(); /*Create Object*/
           sSquare.writeSquare(10); /*Use object to call writeSquare() method*/
10
       }
       public void writeSquare(int size) {
15
           for(int i =0; i<size;i++){ /*OuterLoop 'size' times*/</pre>
                for (int j = 0; j < size; j++) { /*InnerLoop 'size' times*/</pre>
                    System.out.print(ast); /*Print line of asterisks*/
20
               System.out.println(); /* Start new line when inner loop finishes*/
           }
       }
```

# Pre-Homework 3: Write a program to open a file and display it's contents in capitals

Listing 3: RtoCaps class JAVA code

```
/**
    * Created by Rob on 23/10/2014.
    */
   import java.io.File;
   import java.io.FileNotFoundException;
   import java.util.Scanner;
   public class RtoCaps {
       public static void main(String[] args)throws FileNotFoundException {
           File inFile = new File("input.txt");
                   /*Create a file object */
           RtoCaps obj = new RtoCaps(); /*Create class object*/
           obj.rInput(inFile); /*Use Class object to call rInput() method*/
       public void rInput(File inFile) throws FileNotFoundException{
        /*Create a new scanner to read from the file*/
           Scanner in = new Scanner(inFile);
20
        /*Loop WHile there is still lines left in the document*/
           while (in.hasNextLine())
             /* Place the next line in a strin varibale*/
               String line = in.nextLine();
              /* Print the line in uppercase*/
               System.out.println(line.toUpperCase());
```

```
Evidence

bash - "riglerr-univer ×  

riglerr@university-work:~/workspace/210CT_Programming/Portfolio/Item_1/com.Pre-Homework/src (master) $ java RtoCaps HELLO WORLD! FROM INPUT.TXT riglerr@university-work:~/workspace/210CT_Programming/Portfolio/Item_1/com.Pre-Homework/src (master) $ 

riglerr@university-work:~/workspace/210CT_Programming/Portfolio/Item_1/com.Pre-Homework/src (master) $
```

Robert Rigler: 4939377

Page 6 of 8

## Item 3: Week 6 - Harmonic Series or Pivot Selection

Robert Rigler: 4939377

Item 5: Week 8 - Linked List Delete function or Linked List Sortings

Page 8 of 8