

**Information and Computer Science Department**

**Spring Semester 152**

**ICS 102 – Introduction to Computing I**

**Final Exam**

**Wednesday, May 18, 2016**

**Duration: 120 minutes**

|  |  |
| --- | --- |
| **Name:** |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **ID#:** |  |  |  |  |  |  |  |  |  |

|  |  |
| --- | --- |
| **Section#:** |  |

|  |  |
| --- | --- |
| **Instructor:** |  |

|  |  |  |
| --- | --- | --- |
| **Question #** | **Max Score** | **Score** |
| **1** | 12 |  |
| **2** | 48 |  |
| **3** | 10 |  |
| **4** | 18 |  |
| **5** | 12 |  |
| **Total** | **100** |  |

**Question # 1**

What is the output of the following programs?

| **Programs** | **Output** |
| --- | --- |
| **public class FinalQ1A {**  **public static void main(String[] args) {**  **int a = 18;**  **change(a);**  **System.out.println(a);**  **}**  **public static void change(int a) {**  **a = 2;**  **}**  **}** |  |
| **public class FinalQ1B {**  **public static void main(String[] args) {**  **String exam = "Midterm";**  **change(exam);**  **System.out.println(exam);**  **}**  **public static void change(String exam) {**  **exam = "Final";**  **}**  **}** |  |
| **public class FinalQ1C {**  **public static void main(String[] args) {**  **System.out.println(calc(152));**  **}**  **public static int calc(int n) {**  **int d = 0;**  **while (n > 0) {**  **d++;**  **n /= 10;**  **}**  **return d;**  **}**  **}** |  |
| **public class FinalQ1D {**  **public static void main(String[] args) {**  **int[] array = {10,20,30,40};**  **for (int i = 1; i < array.length; i++)**  **array[i] += array[i-1];**  **for (int i = 0; i < array.length; i++)**  **System.out.println(array[i]);**  **}**  **}** |  |
| **public class FinalQ1E {**  **public static void main(String[] args) {**  **int[][] mat = {{10,20,30}, {40,50,60}, {70,80,90}};**  **for (int i = 1; i < mat.length; i++)**  **System.out.println(mat[i][i]);**  **}**  **}** |  |

**Question # 2**

Consider the following code which shows the first few lines of a class called Square.

|  |
| --- |
| **public class Square {**  **private int side;** |

Write a constructor for the class Square with one parameter to initialize the side of a square.

|  |
| --- |
|  |

Write a copy constructor for the class Square.

|  |
| --- |
|  |

Write a set (mutator) method **setSide**.

|  |
| --- |
|  |

Write a get (accessor) method **getSide**.

|  |
| --- |
|  |

Write an instance method **getArea** to calculate the area of a square.

|  |
| --- |
|  |

Write a static method **getArea** that takes a square as a parameter to calculate the area of a square.

|  |
| --- |
|  |

Write the **toString** method that returns a string representing a square. For a square with side 10, the method returns "square(10)".

|  |
| --- |
|  |

Write the **equals** method that compares two squares and returns true if they have the same side.

|  |
| --- |
|  |

Complete the SquareTest class to produce the shown output.

|  |  |
| --- | --- |
| **Code** | **Output** |
| **public class SquareTest {**  **public static void main(String[] args) {**  **// create a square s1 with side as 10**          **// create a square s2 with the copy constructor**          **// update the side of s2 to 20**          **// print s1 using the toString method**          **// print s2 using the toString method**          **// compare s1 and s2 using equals method**          **// print the area of s1 using the instance method**          **// print the area of s2 using the static method**          **}**  **}** | **square(10)**  **square(20)**  **s1 equals s2? False**  **area of s1 = 100**  **area of s2 = 400** |

**Question # 3**

The following code has some errors. Underline each one and briefly describe it under error column.

|  |  |
| --- | --- |
| **Code** | **Error** |
| **import java.util.Scanner;**  **public class ArrayOfScores2 {**  **/\*\***  **Reads in 5 scores and shows how much each score differs from the highest score.**  **/**  **public static void main(String[] args) {**  **Scanner keyboard = new Scanner(System.out);**  **double[] score = double[5];**  **int index;**  **boolean max;**  **System.out.println("Enter " + score.length + " scores:");**  **score[0] = keyboard.next( );**  **max = score;**  **for (index = 1; index <= score.length; index++) {**  **score[index] = keyboard.next( );**  **if (score[index] > max)**  **max == score[index];**  **}**  **System.out.println("The highest score is " + max);**  **System.out.println("the scores are");**  **for (index = 0; index < length; index++)**  **System.out.println(score[index] +**  **" differs from max by " + (max - score[index]));**  **}**  **}** |  |

**Question # 4**

Write a method **swapEnds** that takes an array of integers, swaps the first and last elements in the array.

swapEnds([1, 2, 3, 4]) → [4, 2, 3, 1]

swapEnds([1, 2, 3]) → [3, 2, 1]

swapEnds([8, 6, 7, 9, 5]) → [5, 6, 7, 9, 8]

|  |
| --- |
|  |

Complete the main method that calls **swapEnds**.

|  |
| --- |
| **public class FinalQ4 {**  **public static void main(String[] args) {**  **// create an integer array x containing the elements** [1, 2, 3, 4]              **// call the method swapEnds**                  **// print the array x**                  **}**  **}** |

**Question # 5**

Write a method **rowsAverage** that will return an array **average** containing the average of each row in the input 2D integer array **grades**.

**Note:** The input array could be a ragged 2D array.

For example:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **grades** | **🡺** | **2** | **3** | **4** | **5** |  |  |
|  |  | **10** | **20** | **30** |  |  |  |
|  |  | **12** | **13** | **14** | **12** | **13** | **14** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **average** | **🡺** | **3.5** | **20.0** | **13.0** |

|  |
| --- |
|  |