Lab Assignment 7

Method & Recursive Method



CSE110: Programming Language I

| **No of Tasks** | | | **Points to Score** |
| --- | --- | --- | --- |
| **11** | | | **110** |

**Task 01**

**[A,B,C,D should be written in a single java file]**

1. Write a method called **evenChecker** that takes an **integer** number as its argument and prints whether the number is even or odd **inside the method**.

| **Sample Method Call** | **Sample Output** |
| --- | --- |
| evenChecker(10); | Even!! |
| evenChecker(17); | Odd!! |

1. Write a method called **isEven** that takes an **integer** number as an argument and **returns** boolean true if the number is even otherwise **returns** boolean false.

| **Sample Method Call** | **Sample Output** |
| --- | --- |
| boolean result = isEven(10);  System.out.println( result ); | true |
| boolean result = isEven(17);  System.out.println( result ); | false |

1. Write a method called **isPos** that takes an **integer** number as an argument and **returns** boolean true if the number is positive otherwise **returns** boolean false.

| **Sample Method Call** | **Sample Output** |
| --- | --- |
| boolean result = isPos(-5);  System.out.println( result ); | false |
| boolean result = isPos(12);  System.out.println( result ); | true |

1. Write a method called **sequence()** that takes an **integer** in its parameter called n. Now, if n is **positive** then it prints all the **even** numbers from **0 to n**, otherwise if n is **negative** it prints all the **odd** numbers from **n to -1**.

**Note: You must call** the methods from **1B** and **1C**, otherwise this task would be **considered invalid**.

| **Sample Method Call** | **Sample Output** | **Explanation** |
| --- | --- | --- |
| sequence(10); | 0 2 4 6 8 10 | Here, 10 is positive so 0,2,4,6,8,10 were printed. |
| sequence(-7); | -7 -5 -3 -1 | Here, -7 is negative so -7,-5,-3,-1 were printed. |
| sequence(7); | 0 2 4 6 | Here, 7 is positive so 0,2,4,6 were printed |
| sequence(-8); | -7 -5 -3 -1 | Here, -8 is negative so -7,-5,-3,-1 were printed. |

**Task02**

**[A,B,C should be written in a single java file]**

1. Write a method called **circleArea** that takes an **integer** radius in its parameter and **returns** the **area** of the circle.

**Note:** area of a circle is

| **Sample Method Call** | **Sample Output** |
| --- | --- |
| double area = circleArea(5);  System.out.println(area); | 78.5398 |

1. Write a method called **sphereVolume** that takes an **integer** radius in its parameter and **returns** the **volume** of the sphere.

**Note:** volume of a sphere is

| **Sample Method Call** | **Sample Output** |
| --- | --- |
| double volume = sphereVolume(5);  System.out.println(volume); | 523.5987 |

1. Write a method called **findSpace** that takes two values in its parameters one is an **integer** diameter and another one is a String. Using the given diameter, this method should calculate the Area of a circle or the Volume of a sphere depending on the value of the second parameter. Finally, it should print the result **inside the method**.

**Note: You must call** the method written in task **2A & 2B**, otherwise this task would be **considered invalid**.

| **Sample Method Call** | **Sample Output** |
| --- | --- |
| findSpace(10,"circle"); | 78.5398 |
| findSpace(5,"sphere"); | 65.4498 |
| findSpace(10,"square"); | Wrong Parameter |

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**Task03**

**[A,B should be written in a single java file]**

1. Write a method called **isTriangle** that takes 3 integer numbers as arguments. The method will **return** theboolean True if the 3 sides can form a valid triangle otherwise it’ll **return** the boolean False.

**Note:** In a valid triangle, the sum of **any** two sides will be greater than the third side.

| **Sample Method Call** | **Sample Output** | **Explanation** |
| --- | --- | --- |
| boolean res = isTriangle(7,5,10);  System.out.println( res ); | true | Here, 7+5>10, 5+10>7 also, 10+7>5. Thus, these 3 sides can form a valid triangle. |
|
| boolean res = isTtriangle(3,2,1);  System.out.println( res ); | false | Here, 1+2<=3, thus, these 3 sides can NOT form a valid triangle. |
|

1. Write a method called **triArea** that takes 3 sides of a triangle as 3 **integer** arguments. The method should calculate and print the area of the triangle only if it's a valid triangle otherwise print that it's not a valid triangle.

Area of triangle = √[s(s−a)(s−b)(s−c)], where 's' is the semi perimeter of the triangle. So, semi-perimeter = s = perimeter/2 = (a + b + c)/2.

**Note: You must call** the method written in task **3A**, otherwise this task would be **considered invalid**.

| **Sample Method Call** | **Sample Output** | **Explanation** |
| --- | --- | --- |
| triArea(3,2,1); | Can’t form triangle | Here, 1+2<=3, thus, these 3 sides can NOT form a valid triangle. |
|
| triArea(7,5,10); | 16.248 | Here, 7,5,10 is able to form a valid triangle so, using the formula we get the area as 16.248 |
|

**Task04**

**[A,B,C should be written in a single java file]**

1. Write a method called **isPrime** which takes an integer in its parameter to check whether a number is prime or not. If the number is prime then the method returns boolean **true** otherwise it returns boolean **false**.

| **Sample Input** | **Sample Output** |
| --- | --- |
| boolean check = isPrime(7);  System.out.println(check); | true |
| boolean check = isPrime(15);  System.out.println(check); | false |

1. Write a method called **isPerfect** which takes an integer in its parameter to check whether a number is perfect or not. If the number is perfect then the method returns boolean **true** otherwise it returns boolean **false**.

| **Sample Input** | **Sample Output** |
| --- | --- |
| boolean check = isPerfect(6);  System.out.println(check); | true |
| boolean check = isPerfect(33);  System.out.println(check); | false |

1. Write a method called **special\_sum** that calculates the sum of all numbers that are either prime numbers or perfect up till the integer value given in its

parameter. This integer value must be taken as user input and passed into the method.

**Note: You must call** the methods written in task **4A & 4B**, otherwise this task will be **considered invalid**.

| **Sample Input** | **Sample Output** | **Output** |
| --- | --- | --- |
| 8 | int result = special\_sum(8);  System.out.println(result); | 23 |
| **Explanation:** | Between 1 to 8 the Prime numbers are 2,3,5,7 and 6 is a Perfect number. So, the summation is 2+3+5+7+6=23. | |

**Task05**

**[A,B,C should be written in a single java file]**

1. Write a simple method called **showDots** that takes a number as an argument and then prints that amount of dots inside the method.

**Note:** You can use System.out.print() to avoid the next output being printed on the next line.

| **Sample Method Call** | **Sample Output** |
| --- | --- |
| showDots(5); | **…..** |
| showDots(3); | **…** |

1. Write a method called **show\_palindrome** that takes a number as an argument and then prints a palindrome inside the method.

**Note:** You can use System.out.print() to avoid the next output being printed on the next line

| **Sample Method Call** | **Sample Output** |
| --- | --- |
| show\_palindrome(5) | 123454321 |
| show\_palindrome(3) | 12321 |

1. Write a method called **showDiamond** that takes an integer number as an argument and then prints a **palindromic diamond shape**. Moreover, the empty spaces surrounding the diamonds are filled with dots(**.**) .

**Note: You must call** the methods written in task **5A & 5B**, otherwise this task would be **considered invalid**.

| **Sample Method Call** | **Sample Output** |
| --- | --- |
| showDiamond(5) | ....1....  ...121...  ..12321..  .1234321.  123454321  .1234321.  ..12321..  ...121...  ....1.... |
| showDiamond(3) | ..1..  .121.  12321  .121.  ..1.. |

**Task06**

**[A,B should be written in a single java file]**

1. Write a method called **calcTax** that takes 2 arguments which are **your age** then **your salary**. The method must calculate and **return** the tax as per the following conditions:

* No tax if you are less than 18 years old.
* No tax if you get paid less than 10,000
* 7% tax if you get paid between 10K and 20K
* 14% tax if you get paid more than 20K

| **Sample Method Call** | **Output** | **Explanation** |
| --- | --- | --- |
| double t = calcTax(16,20000);  System.out.println(t); | 0.0 | Here, the age is less than 18 so 0 tax. |
|
| double t = calcTax(20,18000);  System.out.println(t); | 1260.0 | Here, the age is greater than 18 and income is between 10K-20K so tax is 7% of 18000 = 1260. |
|

1. Write a method called **calcYearlyTax** that takes no arguments. Inside the method it should take **first input as your age** and then **12 other inputs** as income of each month of the year. The method must calculate and print Tax for each month and finally print the total Tax of the whole year based on the **6A conditions**.

**Note: You must call** the method written in task **6A**, otherwise this task would be **considered invalid**.

| **Sample Method Call** | **Input** | **Explanation** |
| --- | --- | --- |
| calcYearlyTax() | 22  8000  15000  22000  2300  15300  21000  34000  9000  27000  88000  32000  7300 | Month1 tax: 0  Month2 tax: 1050.0  Month3 tax: 3080.0  Month4 tax: 0  Month5 tax: 1071.0  Month6 tax: 2940.0  Month7 tax: 4760.0  Month8 tax: 0  Month9 tax: 3780.0  Month10 tax: 12320.0  Month11 tax: 4480.0  Month12 tax: 0  Total Yearly Tax: 33481.0 |

**Task07**

**[A,B,C should be written in a single java file]**

1. Write a function called **oneToN** that prints 1 till N recursively.

**Hint:** N is a number taken as input from the user and you need to print the numbers starting from 1 to N recursively.

| **Sample Input** | **Sample Function Call** | **Output** |
| --- | --- | --- |
| N=5 | oneToN(1,N); | 1 2 3 4 5 |
| N=11 | oneToN(1,N); | 1 2 3 4 5 6 7 8 9 10 11 |

1. Write a function **nToOne** that prints from N to 1 recursively.

**Hint:** N is a number taken as input from the user and you need to print the numbers starting from N to 1.

| **Sample Input** | **Sample Function Call** | **Output** |
| --- | --- | --- |
| N=6 | nToOne(1,N); | 6 5 4 3 2 1 |
| N=3 | nToOne(1,N); | 3 2 1 |

1. Write a function called **recursiveSum** to sum till N recursively.

**Hint:** N is a number taken as input from the user and you need to add the numbers starting from 1 to N recursively and print the sum.

| **Sample Input** | **Sample Function Call** | **Output** |
| --- | --- | --- |
| N=4 | recursiveSum(1,N); | 10 |
| N=12 | recursiveSum(1,N); | 78 |

**Task08**

Write a **recursive function** called **reverseDigits** that takes an integer n as an argument and prints the digits of n in reverse order.

**Hint:**Think about how you solved it using loop

| **Sample Input** | **Sample Function Call** | **Output** |
| --- | --- | --- |
| 12345 | reverseDigits(n) | 5  4  3  2  1 |
| 649 | reverseDigits(n) | 9  4  6 |
| 1000 | reverseDigits(n) | 0  0  0  1 |

**Task09**

Write a **recursive function** called **sumDigits** that takes an integer n as an argument and sums up the digits of n then **returns** the result.

**Hint:**Think about how you would solve it using loop

| **Sample Input** | **Sample Function Call** | **Output** |
| --- | --- | --- |
| 12345 | int x = sumDigits(n);  System.out.println(x); | 15 |
| 649 | int x = sumDigits(n);  System.out.println(x); | 19 |

**Task10**

**Trace the following code to generate the outputs. Show the necessary trace table.**

| **1** | **class ClassWork1{** | **OUTPUT** |
| --- | --- | --- |
| **2** | **public static int f3(int a, int c){** |  |
| **3** | **System.out.println("F3 begins");** |  |
| **4** | **System.out.println(a+c);** |  |
| **5** | **System.out.println("F3 ends soon");** |  |
| **6** | **return a\*5;** |  |
| **7** | **}** |  |
| **8** | **public static String f1(int n){** |  |
| **9** | **System.out.println("F1 begins");** |  |
| **10** | **f2(5,n);** |  |
| **11** | **System.out.println("F1 ends soon");** |  |
| **12** | **return n+1+" from F1";** |  |
| **13** | **}** |  |
| **14** | **public static void main(String[] args){** |
| **15** | **System.out.println("Starting soon...");** |
| **16** | **int c = 99;** |
| **17** | **String s = f1(c);** |
| **18** | **System.out.println(s);** |
| **19** | **System.out.println("The End");** |
| **20** | **}** |
| **21** | **public static void f2(int c, int d){** |
| **22** | **System.out.println("F2 begins");** |
| **23** | **System.out.println( f3(c+1,d-1) );** |
| **24** | **System.out.println("F2 ends");** |
| **25** | **}** |
| **26** | **}** |

**Task11**

**Trace the following code to generate the outputs. Show the necessary trace table.**

| **1** | **class ClassWork2{** | **OUTPUT** |
| --- | --- | --- |
| **2** | **public static String fun(String s, int n){** |  |
| **3** | **if(s.length()==4){** |  |
| **4** | **return n+s+n;** |  |
| **5** | **} else if(n%2==0){** |  |
| **6** | **System.out.println(s+n+n+3);** |  |
| **7** | **return fun(s+n, n+3);** |  |
| **8** | **} else {** |
| **9** | **System.out.println(s+n+(n-1));** |
| **10** | **return fun(s+n, n-1);** |
| **11** | **}** |
| **12** | **}** |
| **13** | **public static void main(String[] args){** |
| **14** | **String s = fun("",1);** |
| **15** | **System.out.println(s);** |
| **16** | **}** |
| **17** | **}** |

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