DAILY ONLINE ACTIVITIES SUMMARY

Date:	02-07-2	020	Name:	Anvitha Poojary
Sem & Sec	6A		USN:	4AL17CS008
Online Test Summary				
Subject	-			
Max. Marks	-		Score	-
Certification Course Summary				
Course				
Certificate			Duration	
Provider				
Coding Challenges				
Problem Statement: 1. Write a program that will read a sequence of positive real numbers entered by the user and will print the same numbers in sorted order from smallest to largest. The user will input a zero to mark the end of the input. Assume that at most 100 positive numbers will be entered.				
Status: completed				
Uploaded the report in Github			yes	
If yes Repository name			https://github.com/anvithapo99/Daily-Report	
Uploaded the report in slack			yes	

Online coding:

1. Write a program that will read a sequence of positive real numbers entered by the user and will print the same numbers in sorted order from smallest to largest. The user will input a zero to mark the end of the input. Assume that at most 100 positive numbers will be entered.

```
import java.util.*;
public class Main{
   public static void main(String[] args) {
     Scanner sc= new Scanner(System.in);
    double[] numbers;
    int numCt;
    double num;
    numbers = new double[100];
    numCt = 0;
    System. out. println("Enter up to 100 positive numbers; Enter 0 to end");
    while (true) {
      System. out. println("?");
      num = sc.nextInt();;
      if (num <= 0)
        break;
      numbers[numCt] = num;
      numCt++;
```

```
}
 selectionSort(numbers, numCt);
 System. out. println("\nYour numbers in sorted order are:\n");
 for (int i = 0; i < numCt; i++) {
    System. out. println( numbers[i] );
 }
}
static void selectionSort(double[] A, int count) {
 for ( int lastPlace = count - 1; lastPlace > 0; lastPlace-- ) {
   int maxLoc = 0;
   for (int j = 1; j \le lastPlace; j++) {
     if (A[j] > A[maxLoc]) {
       maxLoc = j;
     }
   }
   double temp = A[maxLoc];
   A[maxLoc] = A[lastPlace];
   A[lastPlace] = temp;
 }
}
```

}

Output:

```
Ordine Compiler - online editor x

Stack [ see_third_year_2019_20 ] × +

C a onlinegdb.com/online_c_compiler

★ S:

| Manipava | Language Java | Debug | Stop | Share | HSave | Beautify | Language Java | Debug | Share | HSave | Beautify | Language Java | Debug | Share | HSave | Beautify | Language Java | Debug | Share | HSave | Beautify | Language Java | Debug | Share | HSave | Beautify | Language Java | Debug | Share | HSave | Beautify | Language Java | Debug | Share | HSave | Beautify | Language Java | Debug |
```