1. BMI Calculator

Write a program to find the BMI of a p erson given their height(In Metres) and weight(In Kg) as inputs.

Example:

```
input1 = 70
```

input2 = 1.65 Metres

BMI := 70/(1.65*1.65) = 25.711

output = Overweight

Include a class UserProgramCode with static method BMICalc which accepts two float numbers. The return type is String.

Create a class Program which would get the input and call the static method BMICalc present in the UserProgramCode.

Input and Output Format:

Input1 is a float - Weight(In Kg)

Input2 is a float - Height (In Metres)

Output is a string – Interpreted BMI value.

Metric BMI Formula

BMI = (Weight in Kilograms / (Height in Meters x Height in Meters))

Business rule:

BMI Interpretation is given below

Underweight = BMI of <18.5

Normalweight = BMI of 18.5–24.9

Overweight = BMI of 25–29.9

Obesity = BMI of 30 or greater

If zero or negative number is given as input then return "InvalidInput", otherwise return "Underweight", "Normalweight",

```
"Overweight", "Obesity" as per Business rule.
Sample Input 1:
70
1.65
Sample Output 1:
Overweight
Sample Input 2:
45
1
Sample Output 2:
Obesity
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace levelI01
  class Program
    static void Main(string[] args)
```

```
float input1, input2;
     input1 = float.Parse(Console.ReadLine());
     input2 = float.Parse(Console.ReadLine());
     Console.WriteLine(UserProgramCode.BMICalc(input1, input2));
  }
class UserProgramCode
  public static string BMICalc(float input1, float input2)
  {
     float bmi;
     if (input 1 \le 0 || input 2 \le 0)
     {
       return("InvalidInput");
     }
     else
       bmi = (input1 / (input2 * input2));
       if (bmi < 18.5)
          return("Underweight");
       else if (bmi >= 18.5 && bmi <= 24.9)
          return("Normalweight");
       else if (bmi \geq 25 \&\& bmi \leq 29.9)
          return("Overweight");
       else if (bmi \ge 30)
         return("Obesity");
```

```
}
    return ("null");
}
```

2. Time Validation

Write code to validate time using the following rules:

Business rules:

- It should be a valid time in 12 hrs format
- It should have case insensitive AM or PM
- -The time as input in the following format 'hh:mm am' or 'hh:mm pm'

Example:

```
input = 09:59 pm
output = Valid time format
```

Include a class UserProgramCode with static method validateTime which accepts the String.The return type should be interger.

Create a class Program which would get the input and call the static method validateTime present in the UserProgramCode.

If the given time is as per the given business rules return 1 else return -1. If the method returns 1 then print "Valid time format" else print "Invalid time format" in Program.

Input and Output Format:

The input time will be a string

Output will be a string.("Valid time format" or "Invalid time format").

Sample Input 1:

09:59 pm

```
Sample Output 1:
Valid time format
Q2. Time Validation
using System;
using System.Collections.Generic;
using System.Linq;
using System. Text;
namespace levelI_02
  class Program
    static void Main(string[] args)
       string str = Console.ReadLine();
       int ans = UserProgramCode.validateTime(str);
       if (ans == 1)
         Console.WriteLine("Valid time format");
       else if (ans == -1)
         Console.WriteLine("Invalid time format");
    }
  class UserProgramCode
    public static int validateTime(string str)
```

```
int hr, min;

hr = int.Parse(str.Substring(0, 2));
min = int.Parse(str.Substring(3, 2));
string suf = str.Substring(5, 3);

if (hr > 12 || min > 60 || suf != " am" && suf != " pm")
    return -1;
else
    return 1;
}
```

3. IP Validator

Write code to read an IP address in a String variable and validate the IP address. Print "Valid" if it is a valid IP address else print "Invalid".

Note: An IP address has the format a.b.c.d where a,b,c,d are numbers between 0-255

Include a class UserProgramCode with a static method ipValidator which accepts a string. The return type (integer) should return 1 if it a valid IP, else return 2.

Create a Class Program which would be used to accept a string and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of a String.

Output consists of a String("Valid" or "Invalid").

Refer sample output for formatting specifications.

Sample Input 1:

132.145.184.210

Sample Output 1:

Valid

Sample Input 2:

132.145.184.290

Sample Output 2:

Invalid

Q3.IP Validator

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Net;

namespace IP_Validator
{
    class Program
    {
        static void Main(string[] args)
```

```
{
            Console.WriteLine("IP Address:");
            string ip = Console.ReadLine();
            int res = UserProgramCode.valid(ip);
            if(res==1)
             Console.WriteLine("valid");
            else
                 Console.WriteLine("invalid");
             Console.ReadKey();
        }
    }
    class UserProgramCode
        public static int valid(string ip)
            IPAddress address;
           bool res =(IPAddress.TryParse(ip, out address));
                return 1;
           else
                return 0;
        }
    }
}
using System;
using System.Collections.Generic;
using System.Linq;
using System. Text;
namespace level2
  class Program
    static void Main(string[] args)
    {
               string str = Console.ReadLine();
    int no = UserProgramCode.ipValidator(str);
      if(no==1)
```

```
Console.WriteLine("Valid");
     else
        Console.WriteLine("Invalid");
  }
}
class UserProgramCode
{
  public static int ipValidator(string str)
     Int32 i = 0, len, no,flag=0;
     len = str.Length;
     Int32 start = 0, count = 0;
     while (i < len)
     {
       if (str.ElementAt(i) != '.')
          count++;
       else
          no = Int32.Parse(str.Substring(start, count));
            if (no < 0 || no > 255)
               return 2;
            start = start + count+1;
            flag++;
          count = 0;
```

```
i++;
  no = Int32.Parse(str.Substring(start, count));
  flag++;
  if (no < 0 || no > 255)
    return 2;
  else if (flag > 4)
    return 2;
  else
    if (i == len)
       return 1;
     else
       return 0;
  }}
}
```

4. List the Elements

Write a program that accepts integer list and an integer. List all the elements in the list that are greater than the value of given integer. Print the result in descending order.

Example:
input1: [1,4,7,3,9,15,24]
input2: 17
Output1:[24]
Include a class UserProgramCode with static method GetElements() which accepts an integer list and the integer as input and returns an integer list.
If there is no element found in input1, then store -1 to the first element of output list.
Create a class Program which would get the input and call the static method GetElements() present in the UserProgramCode. If there is no such element in the input list, print "No element found".
Input and Output Format:
Input consists of n+2 integers. The first integer corresponds to n, the number of elements in the array. The next 'n' integers correspond to the elements in the array.
The last input is an integer.
Output is an integer list or the string "No element found".
Sample Input 1:
7
1
4
7
3
9
15
24

Sample Output 1: 24
Sample Input 2:
6
5
9
3
4
16
21
9
Sample Output 2:
21
16
Q4.List the Elements
using Custom.
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

namespace levelI04

```
class Program
  static void Main(string[] args)
     int n,i;
     n = int.Parse(Console.ReadLine());
     int[] arr = new int[n];
     for (i = 0; i < n; i++)
       arr[i] = int.Parse(Console.ReadLine());
     int limit = int.Parse(Console.ReadLine());
     int[] ans = UserProgramCode.GetElements(arr, limit);
     if(ans[0] == -1)
       Console.WriteLine("No element found");
     else
       foreach (int item in ans)
          Console.WriteLine(item);
class UserProgramCode
  public static int[] GetElements(int[] arr,int limit)
     int n = arr.Length;
     int[] temp=new int[n];
```

```
int i,j;
 i=0;
 for(j=0;j<n;j++)
   if(arr[j]>limit)
      temp[i]=arr[j];
      i++;
 if (temp[0] == 0)
   temp[0] = -1;
   return temp;
  }
 else
    Console.WriteLine("");
    Array.Sort(temp);
    Array.Reverse(temp);
Array.Resize(ref temp, i);
   return temp;
 }
```

5. Class Division

student in 5 different subjects are given as inputs. The student gets a division/class as per the following rules: Percentage above or equal to 60 - "First Class". Percentage between 50 and 59 - "Second Class". Percentage between 40 and 49 - "Third Class". Percentage less than 40 - "Failed". Include a class UserProgramCode with a static method calculateResult which accepts five integers. The return type (String) should return the class of the student. Create a Class Program which would be used to accept 5 integer inputs and call the static method present in UserProgramCode. Input and Output Format: Input consists of five integers. Output consists of a String(class of the student). Refer sample output for formatting specifications. Sample Input 1: 41 45 46 40 41 Sample Output 1: Third Class

Write a program to calculate the division/class obtained by the student when the marks obtained by a

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace levelI05
  class Program
    static void Main(string[] args)
       int sub1, sub2, sub3, sub4, sub5;
       sub1 = int.Parse(Console.ReadLine());
       sub2 = int.Parse(Console.ReadLine());
       sub3 = int.Parse(Console.ReadLine());
       sub4 = int.Parse(Console.ReadLine());
       sub5 = int.Parse(Console.ReadLine());
       Console.WriteLine(UserProgramCode.calculateResult(sub1, sub2, sub3, sub4, sub5));
  class UserProgramCode
    public static string calculateResult(int sub1,int sub2,int sub3,int sub4,int sub5)
      // int sub1,sub2,sub4,sub3,sub5;
```

```
int sum=sub1+sub2+sub3+sub4+sub5;

string str="";
int avg=sum/5;
if(avg>=60)
    str="First Class";
else if(avg>=50 && avg<=59)
    str="Second Class";
else if(avg>=40 && avg<=49)
    str="Third Class";
else if(avg<40)
    str="Failed";
    return str;
}
</pre>
```

Index power array

6.

Write code to read an integer array and to find the power of each individual element according to its position index, add them up and print as output.

```
Example : input = \{7,6,2,1\} output = (7 \text{ power } 0)+(6 \text{ power } 1)+(2 \text{ power } 2)+(1 \text{ power } 3) = 1+6+4+1=12
```

Include a class UserProgramCode with a static method getSumOfPower which accepts an integer that corresponds to the size of the array and an integer array. The return type (Integer) should return the final output.

Create a Class Program which would be used to accept Input array and call the static method present in UserProgramCode.

Input and Output Format:

Sample Input 1:

Input consists of n+1 integers, where the first integer corresponds to the number of elements, followed by the array elements.

Output consists of an Integer(final output).

Refer sample output for formatting specifications.

4 7 6 2 1 Sample Output 1: 12 using System; using System.Collections.Generic; using System.Linq; using System.Text; using System.Reflection;

namespace ConsoleApplication2

```
class Program
     static void Main(string[] args)
       int n = int.Parse(Console.ReadLine());
       if (n > 0)
         int[] a = new int[n];
         for(int i=0;i<n;i++)
            a[i] = int.Parse(Console.ReadLine());
         int sum = UserProgramCode.getSumOfPower(n, a);
          Console.WriteLine(sum);
       }
class UserProgramCode
  {
     public static int getSumOfPower(int size,int[] a)
       int sum=0;
       for(int i=0;i<size; i++)
```

```
sum+=(int)Math.Pow(a[i],i);
}
return sum;
}
}
```

7. Count of Elements

Write a program that gets the count of elements in input1 list that starts with the character passed in input2 irrespective of case. Print the count.

```
Example:
input1:
['abc','Apple','Mango']
input2: a

Output1:
```

Business Rule:

- 1. If there is no element that start with the given char in input1, then return -1.
- 2. Only alphabets should be given in input1 string else return -2.

Include a class UserProgramCode with a static method GetCount which accepts the size of the string array, string array and a character. The return type (Integer) should return count. Follow the Business rules.

Create a Class Program which would be used to accept the size of the array, the array elements and a character, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of an integer, which corresponds to the size of the array, a string list, and a character.

Output consists of an Integer(final count), or a String("No elements Found" if -1 is returned or "Only alphabets should be given" if -2 is returned.

Refer sample output for formatting specifications.

Sample Input 1:	
3	
abc	
Apple	
Mango	
a	
Sample Output 1:	
2	
Sample Input 2:	
2	
good	
S	
bads	
a	
Sample Output 2:	
No elements Found	
Sample Input 3:	
2	
good\$	
bad\$	
a	
Sample Output 3:	
Only alphabets should be given	

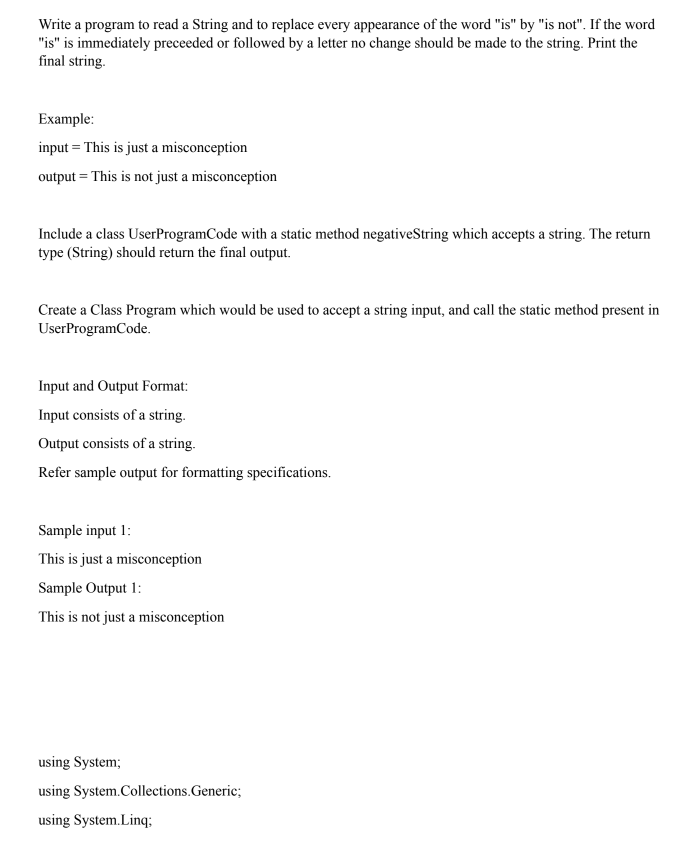
```
using System;
using System.Collections.Generic;
using System.Ling;
using System. Text; using
System.Reflection;
namespace ConsoleApplication2
  class Program
     static void Main(string[] args)
       int n = int.Parse(Console.ReadLine());
       string[] str = new string[n];
       if (n > 0)
         for (int i = 0; i < n; i++)
            str[i] = Console.ReadLine();
         char c = char.Parse(Console.ReadLine());
         int output = UserProgramCode.getCount(n, str, c);
         if (output > 0)
          {
            Console.WriteLine(output);
         else if (output == -1)
            Console.WriteLine("No elements Found");
```

```
}
          else if (output == -2)
            Console.WriteLine("Only alphabets should be given");
          }
        }
}
class UserProgramCode
  {
     public static int getCount(int size,string[] str,char c)
       int count=0;
       char c_{cap} = c;
       char c_small = c;
       Regex reg = new Regex(@"([A-Za-z]{1,})");
       foreach (string s in str)
        {
         if (!reg.IsMatch(s))
            return -2;
         string ch = c.ToString();
         if (c \ge 97 \&\& c \le 122)
            c_{e} = (char)((int)(c) - 32);
```

```
else if (c \ge 65 \&\& c \le 90)
           c_small = (char)((int)(c) + 32);
         char[] inp = s.ToCharArray();
         if (c_small == inp[0]||c_cap == inp[0])
           count++;
      if (count \geq 1)
         return count;
       else
         return -1;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
namespace ConsoleApplication32
    class Program
        static void Main(string[] args)
             int n = int.Parse(Console.ReadLine());
```

```
string[] s = new string[n];
            for (int i = 0; i < n; i++)
                s[i] = Console.ReadLine();
            string c = Console.ReadLine();
            int f = user.res(n, s, c);
            if(f==-1)
                Console.WriteLine("no elements");
            else if(f==-2)
                Console.WriteLine("only give alphabets");
                                          elseConsole.WriteLine(f);
                       }
                   }
    class user
        public static int res(int n, string[] s, string c)
            int count = 0;
            Regex r = new Regex(@"^[A-Za-z]*$");
            for (int i = 0; i < s.Length; i++)</pre>
                if (!r.IsMatch(s[i]))
                     return -2;
            }
            for (int i = 0; i < s.Length; i++)</pre>
            {
                s[i].ToLower();
            for (int i = 0; i < s.Length; i++)</pre>
                if (s[i].StartsWith(c, StringComparison.OrdinalIgnoreCase))
                {
                     count++;
                }
            }
                if(count==0)
                {
                     return -1;
            return count;
        }
    }
}
```

8. Is – Is Not



```
using System.Text; using
System.Reflection;
namespace ConsoleApplication2
  class Program
     static void Main(string[] args)
       string s = Console.ReadLine();
       string output = UserProgramCode.negativeString(s);
       Console.WriteLine(output);
class UserProgramCode
  {
    public static string negativeString(string str)
       string neg_string = null;
       string[] str1 = str.Split(' ');
       StringBuilder sb = new StringBuilder();
       for (int i=0;i<str1.Length;i++)
       {
         if (str1[i].Equals("is"))
          {
```

```
sb.Append("is not ");
}
else
{
    sb.Append(str1[i]+" ");
}
neg_string = sb.ToString();
return neg_string;
}
```

9) 9.Sum of Squares

Write a program to find the sum of the squares of first n natural numbers. If n less than 0, return -1.

Include a class UserProgramCode with a static method sumSquare which accepts an integer. The return type is an integer as given in the above statement.

Create a Class Program which would be used to accept Input and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of the value n.

Output consists of a integer as mentioned in the problem statement.

Refer sample output for formatting specifications.

```
Sample Input 1:
3
Sample Output 1:
14
Sample Input 2:
-5
Sample Output 2:
-1
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text; using
System.Reflection;
namespace ConsoleApplication2
  class Program
  {
```

```
static void Main(string[] args)
       int n = int.Parse(Console.ReadLine());
       int result=UserProgramCode.sumSquare(n);
       if (result=-1)
          Console.WriteLine(-1);
       }
       else
          Console.WriteLine(result);
       }
class UserProgramCode
  {
    public static int sumSquare(int n)
       int sum = 0;
       if (n < 0)
         return -1;
       for (int i = 1; i \le n; i++)
         sum += (int)Math.Pow(i, 2);
       }
```

```
return sum;
                                               10.Cattle Graze
10)
 In a village there is a ground with full of grass where the cattle-rearing people take their cattle to maze in
 the ground. Assume that the cattle is tied to a tree. Write a program to calculate the area of grass that the
 cattle can maze. The rope length would be the input and area rounded of two decimal places would be the
 output.
 Do not use Math.PI for the value of PI. Use 3.14 directly.
 Include a class UserProgramCode with a static method calculateArea which accepts an integer. The return
 type is double. The method returns the area rounded to 2 decimal places.
 Create a Class Program which would be used to accept Input and call the static method present in
 UserProgramCode.
 Use random function in Math library.
 Input and Output Format:
 Input consists of the integer value n.
 Output consists of a double.
 Refer sample output for formatting specifications.
```

Sample Input 1:

```
3
```

```
Sample Output 1: 28.26
```

```
using System.Collections.Generic;
using System.Linq;
using System.Text; using
System.Reflection;

namespace ConsoleApplication2
{
    class Program
    {
        int n = int.Parse(Console.ReadLine());
        Console.WriteLine(UserProgramCode.calculateArea(n).ToString("#0.00"));
    }
}
```

```
class UserProgramCode
{
    public static double calculateArea(int n)
    {
        double area = 0;
        area = Math.Round((3.14*n*n),2);
        return area;
}
```

11. Reverse Substring

Given a input string with a startIndex and length, Write a program to extract substring from right to left. Assume the last character has index 0.

Include a class UserProgramCode with a static method reverseSubstring which accepts a string and two integers. The return type is string as given in the above statement.

Create a Class Program which would be used to accept Input and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of a string, and two integers – startIndex and length.

Output consists of a string as mentioned in the problem statement.

Refer sample output for formatting specifications.

Sample Input 1:

```
rajasthan
```

```
2
```

3

Sample Output 1:

hts

```
using System;
       using System.Collections.Generic;
       using System.Linq;
       using System.Text;
namespace ConsoleApplication9
    public class UserProgramCode
        public static string reverseSubstring(string str, int start, int len)
            StringBuilder sb = new StringBuilder();
            char[] ch = str.ToCharArray();
            Array.Reverse(ch);
            foreach (char item in ch)
            {
                sb.Append(item);
            }
            string s1 = sb.ToString();
            string s2 = s1.Substring(start, len);
            return s2;
        }
    }
    class Program
        static void Main(string[] args)
            string str = Console.ReadLine();
```

```
int start = int.Parse(Console.ReadLine());
    int len = int.Parse(Console.ReadLine());
    string str2 = UserProgramCode.reverseSubstring(str, start, len);
    Console.WriteLine(str2);
}
}
```

12.

Shipping Cost

Write a program to compute the Cost of Booking for Shipping. The Shipping Cost is computed according to the shipping type and the package weight. The shipping rate is given below.

Shipping types - Weight Rate (bahts/gram)

Regular for first 2000 - 0.25 (basic charge)

Regular exceeding 2000 - 0.35

For each Express, use the same rate as Regular + 50 bahts fee

Note that the Shipping cost is computed from the possible valid minimum rate.

Input1- Weight in grams

Input2- Type of delivery ('Ro' Regular and 'X' Express)

Example:

Input1: 4500

Input2: R

Output1: 1375

Include a class UserProgramCode with a static method CalcShippingCost which accepts an integer(weight) and a character (type of delivery). The return type (integer) should return the shipping cost.

Create a Class Program which would be used to accept a integer value and a character, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of an integer and a character.

Output consists of an integer(the shipping cost).

Refer sample output for formatting specifications.

```
Sample input 1:
4500

R

Sample Output 1:
1375

Sample Input 2:
1800

X

Sample Output 2:
500
```

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace rate
{
    class Program
        static void Main(string[] args)
            int n = int.Parse(Console.ReadLine());
            char ch = char.Parse(Console.ReadLine());
            Console.WriteLine(UserCode.CalcShippingCost(n,ch));
    }
}
 class UserCode
        public static double CalcShippingCost(int gms, char ch)
            double charge;
            if (ch == 'R' && gms <= 2000)
```

```
{
    charge = (gms * .25);
}
else if (ch == 'R' && gms >= 2000)
{
    charge = (gms - 2000) * .35 + (2000 * .25);
}
else if (ch == 'E' && gms <= 2000)
{
    charge = (gms * .25) + 50;
}
else if (ch == 'E' && gms >= 2000)
{
        charge = (gms - 2000) * .35 + (2000 * .25) + 50;
else
{
        return 0;

    return charge;
}
```

Valid Negative Number

Write a program to read a negative number as a String variable and to validate the number. If the given string contains a valid negative number print corresponding positive number else print "Invalid number".

```
Example:
input = "-94923"
output = "94923"
```

13.

Include a class UserProgramCode with a static method validateNumber which accepts a String. The return type (String) should return the corresponding output. If the input string is not a valid negative number, the method returns "-1".

Create a Class Program which would be used to accept a String, and call the static method present in UserProgramCode.

```
Input and Output Format:
Input consists of a String( a negative number).
Output consists of a String(the corresponding output).
Refer sample output for formatting specifications.
Sample Input 1:
-94923
Sample Output 1:
94923
Sample Input 2:
-13O
Sample Output 2:
Invalid number
using System;
        using System.Collections.Generic;
        using System.Ling;
        using System.Text;
        namespace ConsoleApplication9
    public class UserProgramCode
       public static string validateNumber(string str)
         str.ToCharArray();
         int temp = 0;
         if(str[0] == '-')
```

```
for (int i = 0; i < str.Length; i++)
               if(str[i] \ge 48 \&\& str[i] \le 57)
                 temp = 1;
               else
                 temp = 0;
            if (temp == 1)
               str = str.Substring(1, str.Length-1);
               return str.ToString();
            else
               return "-1";
          }
          else
            return "-1";
          class Program
             static void Main(string[] args)
          string str = Console.ReadLine();
          Console.WriteLine(UserProgramCode.validateNumber(str));
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
```

```
namespace rate
   class Program
        static void Main(string[] args)
            string str = Console.ReadLine();
            Console.WriteLine(UserCode.validateNumber(str));
        }
    }
}
class UserCode
   public static string validateNumber(string str)
        Regex r = new Regex(@"^[-][0-9]+");
        if (!r.IsMatch(str))
           return "Invalid";
        else
        {
                                             string s1 =
                                             str.Substrin
                                             g(1,
        }
                                             str.Length -
                                             1); return
                                             s1;
   }
```

.....

14. Add non Common Elements

Write a program to read two integer arrays and to add all the non common elements from the 2 integer arrays. Print the final output.

Example:

input1: [7,9,1,0] input2: [10,6,5] Output1:38

Business Rules:

Only positive numbers should be given to the input Lists.

1. If the input 1 List consists of negative numbers, return -1.

- 2. If the input 2 List consists of negative numbers, return -2.
- 3. If the both the input lists consists of negative numbers, return -3.

Include a class UserProgramCode with a static method which accepts the inputs in the following order (input1, size1, input2, size2). The return type (integer) should return output according to the business rules.

Create a Class Program which would be used to accept two lists, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of n+m+2 integers, where first two integers corresponds to the size of the two array lists, respectively, followed by the corresponding array elements.

Output consists of an Integer(the corresponding output), or a String "Input 1 has negative numbers" if the first array contains negative numbers, "Input 2 has negative numbers" if the second array contains negative numbers, or "Both inputs has negative numbers" if both array has negative numbers.

Refer sample output for formatting specifications.

Sample Input 1: 4 3 6 9 2 1 10 7 5 Sample Output 1:

38

Sample Input 2:
4
3
-6
9
2
1
10
7
5
Sample Output 2:
Input 1 has negative numbers
Sample Input 3:
4
3
6
9
2
1
10
-7
5
Sample Output 3:
Input 2 has negative numbers
Sample Input 3:
4
3
6

```
9
-2
1
10
-7
5
Sample Output 3:
Both inputs has negative numbers
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace non_common_
    class Program
    {
        static void Main(string[] args)
            int n = int.Parse(Console.ReadLine());
            int m = int.Parse(Console.ReadLine());
            int[] a1 = new int[n];
            int[] a2 = new int[m];
            for (int i = 0; i < n; i++)</pre>
                a1[i] = int.Parse(Console.ReadLine());
            for (int i = 0; i < m; i++)</pre>
                a2[i] = int.Parse(Console.ReadLine());
      int flag = UserCode.sumNonCommonElement(a1, n, a2, m);
                             if(flag== -1)
                    Console.WriteLine("Input 1 has negative numbers");
                else if(flag==-2)
                    Console.WriteLine("Input 2 has negative numbers");
                else if(flag==-3)
                    Console.WriteLine("Both inputs has negative numbers");
                else
                    Console.WriteLine(flag);
```

```
}
    }
}
    class UserCode
        public static int sumNonCommonElement(int[] a1, int n, int[] a2, int m)
             int sum=0,a=0,b=0;
              for (int i = 0; i < n; i++)
                     if (a1[i] < 0)</pre>
                         a = 1;
                         else
                            a=0;
                for (int j = 0; j < m; j++)
                     if (a2[j] < 0)
                           b=1;
                         else
                             b=0;
                if (a == 0 && b == 0)
                     int[] op = a1.Except(a2).Union(a2.Except(a1)).ToArray();
                     foreach (int item in op)
                         sum = sum + item;
                     return sum;
                 if (a == 1 && b == 0)
                     return -1;
                 else if (b == 1 && a == 0)
                     return -2;
                 if (a == 1 && b == 1)
                     return -3;
                return 0;
        }
    }
}
```

15.Get the longest string

Write a program to get the longest string from the list which starts with the given character. Assume that input comparison is done irrespective of case. ie case insensitive.

Include a class UserProgramCode with a static method getLongestString which accepts a String list and a character. The return type is a string.

Create a Class Program which would be used to accept the size of the string list, the list elements and the search character and calls the static method present in UserProgramCode.

In	getLon	gestString

- 1. If there is no element found list, then return the string "No elements found "
- 2. Only alphabets should be given in the list. Otherwise return the string, "String contains non alphabetic characters."
- 3.I f the two or more strings start with the given character, the longest string should be returned. Assume that the longest string will be unique.

Input Output format

First line points to the size of the string list as n.

The next n lines points to elements of the string list.

The last input points to the character.

Output consists of a string.

SAMPLE INPUT 1: 4 Yellow Red Black Blue b SAMPLE OUTPUT 1: Black SAMPLE INPUT 2: 3

Black

White

SAMPLE OUTPUT 2:

String contains non alphabetic characters.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
namespace mock_pgm2
  public class Isletter
    public bool IsAlphaNumeric(string input)
       return Regex.IsMatch(input, "^[a-zA-Z]+$");
  class Program
    static void Main(string[] args)
       Isletter obj=new Isletter();
```

```
List<string> ls=new List<string>();
       int n=int.Parse(Console.ReadLine());
       for(int i=0;i<n;i++)
         ls.Add(Console.ReadLine());
         if (!obj.IsAlphaNumeric(ls[i]))
            alpha = 0;
       char ch = char.Parse(Console.ReadLine());
       if (alpha == 0)
          Console.WriteLine("String contains non alphabetic characters.");
       }
       else
         for (int i = 0; i < n; i++)
          {
            if (ls[i].ToCharArray()[0] == char.ToUpper(ch) || ls[i].ToCharArray()[0] ==
char.ToLower(ch))
              if (ls[i].Length > count)
                 count = ls[i].Length;
              temp = 1;
         if (temp == 0)
```

int count = 0, temp = 0, alpha=1;

```
Console.WriteLine("No elements found");
         else
           for (int i = 0; i < n; i++)
              if (ls[i].Length == count)
                Console.WriteLine(ls[i]);
another method:
using System;
usingSystem.Collections.Generic;
usingSystem.Linq;
usingSystem.Text;
namespace ConsoleApplication10
class Program
```

```
static void Main(string[] args)
int n = int.Parse(Console.ReadLine());
List<string> list = new List<string>(n);
Int i;
for (i = 0; i < n; i++)
list.Add(Console.ReadLine());
char c = char.Parse(Console.ReadLine());
Console.WriteLine(GetlongestString(list, c));
static string GetlongestString(List<string> list, char c)
{
string ch = c.ToString();
for (int i = 0; i < list.Count; i++)
{
char[] c1 = list[i].ToCharArray();
foreach (char c2 in c1)
if (!char.IsLetter(c2))
{
return "Non Alphabets Exists";
}
else
continue;
```

```
var q = from s in list
where s.StartsWith(ch)
orderby s.Length //descending-longest
select s;

foreach (var item in q)
{
  return item;
}
return "No Elements Found";
}
}
```

Length of the longest string

Write code to find the length of the longest string in the given string list.

Include a class UserProgramCode with static method longestWordLength that accepts the String list and the return type should be int

Create a class Program which would get the input and call the static method longestWordLength(String[] array) present in the UserProgramCode.

The longestWordLength(String[] array) returns the length of the longest string

Input and Output Format:

The first integer corresponds to n, the number of elements in the list. The next 'n' integers correspond to the elements in the String list.

SAMPLE INPUT 1

2

16.

Black

SAMPLE OUTPUT 1 5 using System; using System.Collections.Generic; using System.Linq; using System.Text; namespace Fwd_Prgs public class UserProgramCode public static string longestWordLength(string[] s) int sum = 0; for (int i = 0; i < s.Length; i++) if (s[i].Length > sum){ sum = s[i].Length;return sum.ToString();

```
class Program
{
    static void Main(string[] args)
    {
        int n = int.Parse(Console.ReadLine());
        string[] str=new string[n];
        for (int i = 0; i < n; i++)
        {
            str[i] = Console.ReadLine();
        }
        string res = UserProgramCode.longestWordLength(str);
        Console.WriteLine(res);
    }
}</pre>
```

17. Get All Elements

Write a program to get all the elements that are greater than 5 from a given input integer list. Display it in the order as present in the array.

Print the elements.

Example:

Input1: [1,3,7,8,5,13]

Output1:[7,8,13]
Business Rule:
If any of the element in the input list is greater than 500 then store -1 in the oth index of the output list.
Include a class UserProgramCode with a static method GetAllElements which accepts an integer List and its size. The return type (integer list) should return output according to the business ruless
Create a Class Program which would be used to accept a list, and call the static method present in UserProgramCode.
Input and Output Format:
Input consists of n+1 integers, where first integer corresponds to the size of the list, followed by the corresponding list elements.
Output consists of an Integer list, or a String "Array element greater than 500" if any of the elements is greater than 500.
Refer sample output for formatting specifications.
Sample Input 1:
6
1
3
7
8
5
13
Sample Output1:
7

```
Sample Input 2:
6
1
3
7
8
501
13
Sample Output 2:
Array element greater than 500
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Fwd_Prgs
{
  public class UserProgramCode
    public static int GetAllElements(List<int> a, int n)
       List<int> b=new List<int>();
       int j = 0;
       for (int i = 0; i < n; i++)
```

```
if (a[i] > 500)
         b[0] = -1;
       else if (a[i] > 5)
          b.Add(a[i]);
     }
     b.Sort();
     if(b[0] == -1)
       Console.WriteLine("Array element greater than 500");
     else
       for(int i=0;i<b.Count;i++)</pre>
          Console.WriteLine(b[i]);
     return 0;
class Program
  static void Main(string[] args)
     int n= int.Parse(Console.ReadLine());
     List<int> a = new List<int>();
     for(int i=0;i<n;i++)
       a.Add(int.Parse(Console.ReadLine()));
    UserProgramCode.GetAllElements(a,n);
```

18) 18. Sum Common Elements

Write a program to read two int arrays, eg. $A\{2,3,5,1\}$ and $B\{1,3,9\}$, and to find out sum of common elements in given arrays. Print the sum, or print "No common elements found" if there are no common elements.

Assume the common element appears only once in each array.

Include a class UserProgramCode with a static method getSumOfIntersection which accept the size of two integer arrays and the two integer arrays. The return type (integer) should return the sum, or -1, accordingly.

Create a Class Program which would be used to accept two integer arrays, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of n+m+2 integers, where first two integers corresponds to the size of the two array lists, respectively, followed by the corresponding array elements.

Output consists of an Integer(the corresponding output) or string - ("No common elements found").

Refer sample output for formatting specifications.

Sample Input 1:

4

3

2

3

5

1

1

3

9

```
Sample Output 1:
4
Sample Input 2:
4
3
2
31
5
14
1
3
9
Sample Output 2:
No common elements found
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Fwd Prgs
{
  public class UserProgramCode
    public static int getSumOfIntersection(int n1, int n2, int[] a, int[] b)
       int sum=0;
       for (int i = 0; i < n1; i++)
```

```
for (int j = 0; j < n2; j++)
          if(a[i]==b[j])
            sum = sum + a[i];
     }
     if (sum == 0)
       return -1;
     else
       return sum;
  }
class Program
  static void Main(string[] args)
     int n1 = int.Parse(Console.ReadLine());
     int n2 = int.Parse(Console.ReadLine());
     int[] a=new int[n1];
    int[] b=new int[n2];
     for(int i = 0; i < n1; i++)
      a[i]
     int.Parse(Console.ReadLine()); for(int
    i = 0; i < n2; i++)
      b[i] = int.Parse(Console.ReadLine());
     int res = UserProgramCode.getSumOfIntersection(n1, n2, a, b);
     if(res==-1)
       Console.WriteLine("No common elements found");
     else
       Console.WriteLine(res);
```

```
19) 19. Find largest digit in a given number
Write a code to find the Largest digit from given input integer.
Include a class UserProgramCode with static method findLargestDigit(int num)
Create a class Program which would get the input and call the static method findLargestDigit(num)
present in the UserProgramCode.
If the interger is a negative value findLargestDigit(num) method returns -1 to Program, otherwise returns
largest digit in a given number.
If -1 is returned then print "The number should be a positive number".
Input and Output Format:
Input is an integer n.
Output is an integer which is the largest digit in the given number n.
SAMPLE INPUT 1:
456
SAMPLE OUTPUT1:
6
SAMPLE INPUT 2:
-12434567
SAMPLE OUTPUT2:
```

The number should be a positive number

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Fwd_Prgs
  public class UserProgramCode
    public static int findLargestDigit(int num)
       if (num > 0)
         int temp, res = 0;
         while (num > 0)
           temp = num \% 10;
           if (temp > res)
              res = temp;
           num = num / 10;
         return res;
       }
       else
         return -1;
```

class Program

```
static void Main(string[] args)
{
  int n = int.Parse(Console.ReadLine());
  int res = UserProgramCode.findLargestDigit(n);
  if(res!=-1)
    Console.WriteLine(res);
  else
    Console.WriteLine("The number should be a positive number");
}
```

20) 20. Sum Of Digits

Write a program to read a String and to get the sum of all the digits present in the given string. Print the sum. If there is no digit in the given string print "No digit present".

Example1:

```
Input = good23bad4
Output = 2 + 3 + 4 = 9
```

Include a class UserProgramCode with a static method sumOfDigits which accepts a String. The return type (Integer) should return the sum, or return -1 if no digits are present.

Create a Class Program which would be used to accept a String and call the static method present in UserProgramCode.

Input and Output Format:

```
Input consists of a string.
Output consists of an Integer or a String "No digit present" ..
Refer sample output for formatting specifications.
Sample Input 1:
good23bad4
Sample Output 1:
9
Sample Input 2:
good@#bad$
Sample Output 2:
No digit present
using System;
using System.Collections.Generic;
using System.Ling;
using System.Text;
namespace Fwd Prgs
{
  public class UserProgramCode
    public static string sumOfDigits(string str)
    {
       char[] s = str.ToCharArray();
       int sum=0;
       for (int i = 0; i < s.Length; i++)
```

```
if ((s[i] > 47) \&\& (s[i] < 58))
          sum = sum + (int)s[i]-48;
     string res = sum.ToString();
     if (sum == 0)
       return "-1";
     else
       return res;
class Program
  static void Main(string[] args)
     string s = Console.ReadLine();
     string res =
     UserProgramCode.sumOfDigits(s);
     if(res=="-1")
       Console.WriteLine("No digit present");
     else
       Console.WriteLine(res);
```

```
public static void user(string st)
{
    int sum=0;
    char[] c=st.ToCharArray();
    foreach (var item in c)
    {
        if (char.IsDigit(item))
        {
            string s=item.ToString();
            int a=Convert.ToInt16(s);
            sum = sum + a;
        }
    }
    Console.WriteLine(sum);
}
```

n..21 21. String Encryption Write code to encrypt the given string using following rules and print the encrypted string: Rules: Replace the characters at odd positions by next character in alphabet. Leave the characters at even positions unchanged. If an odd position charater is 'z' replace it by 'a'. Assume the first character in the string is at position 1. Include a class UserProgramCode with static method encrypt that accepts a string and returns the encrypted string. Create a class Program which would get the input and call the static method encrypt present in the UserProgramCode. Input and Output Format: The input is a String. The output is a String which holds the encrypted text. Sample Input 1: curiosity Sample Output 1: dusipsjtz

class Program

```
static void Main(string[] args)
     string str = Console.ReadLine();
     string s1=UserProgramCode.method1(str);
     Console.WriteLine(s1);
    Console.ReadLine();
class UserProgramCode
  public static string method1(string s)
    int i = 0, a = 0;
     StringBuilder sb = new StringBuilder();
    for (i = 0; i < s.Length; i++)
       if (i \% 2 == 0)
         if (s[i] == 'z')
            sb.Append('a');
          else
            a = Convert.ToInt16(s[i]);
            Console.WriteLine(a);
            a = a + 1;
            sb.Append(Convert.ToChar(a));
       else
          sb.Append(s[i]);
```

```
}
       return sb.ToString();
  }
qn..22
22. Arithmetic Operation
Write a program to perform the user specified arithmethic operation. The program will consist of 3
parameters. First one for specifying the type of operation (+,-,*,-) and the other two are the operands upon
which the operation has to be performed. Print the final output.
Business Rules:
1. The first parameter should have the values as 1,2,3 or 4. If it has any other value other than this, return
2. The Second and the third parameter should be only positive numbers, else return -2.
3. If the first parameter is
1Add the second and third parameter. (second+third)
2Subtract the second and third parameter.(second-third)
```

3 ----- Multiply second and third parameter. .(second*third)

4Divide second by third parameter.(second/third)

Include a class UserProgramCode with a static method arithmeticOperation which accepts three integers. The return type (Integer) should return the result of the operation performed. Return -1 or -2 according to the Business rules.

Create a Class Program which would be used to accept three integers, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of three integers, where the first integer corresponds to the type of operator, the second and third integer corresponds to the operands.

Output consists of an Integer or, a String "Invalid operator" if the -1 is returned, "Invalid operands" if -2 is returned.

Assume all outputs are Integers.

Refer sample output for formatting specifications.

Sample Input 1: 1 2 3 Sample Output 1: 5 Sample Input 2: 5 2 3 Sample Output 2:

Invalid operator

Sample Input 3:

```
1
-2
3
Sample Output 3:
Invalid operands
class Program
     static void Main(string[] args)
       int a = int.Parse(Console.ReadLine());
       int b = int.Parse(Console.ReadLine());
       int c = int.Parse(Console.ReadLine());
       int
                                 s1
       UserProgramCode.arithmeticOperation(a,b,c); if (s1
       == -1)
         Console.WriteLine("Invalid Operator");
       else if (s1 == -2)
         Console.WriteLine("Invalid Operands");
       else
       Console.WriteLine(s1);
       Console.ReadLine();
  class UserProgramCode
     public static int arithmeticOperation(int a,int b,int c)
       if (a > 0 \&\& a < 5)
```

```
if (b < 0 || c < 0)
             return -2;
          else
             if (a == 1)
                return b + c;
             else if (a == 2)
                return b - c;
             else if (a == 3)
                return b * c;
             else
                return b / c;
        }
        else
          return -1;
     }
qn..23
```

23.Get Middle Characters

Write a program to read a string of even length and to fetch two middle most characters. Print the output.

Example:

Input = this

Output1 = hi

Include a class UserProgramCode with a static method getMiddleChars which accepts a String. The return type (String) should return the output String.

Create a Class Program which would be used to accept a String, and call the static method present in UserProgramCode.

```
Input and Output Format:
Input consists of a String of even length.
Output consists of a String, the middle two letters
Refer sample output for formatting specifications.
Sample Input 1:
This
Sample Output 1:
hi
class Program
     static void Main(string[] args)
       string str=Console.ReadLine();
       string s1 = UserProgramCode.getMiddleChars(str);
       Console.WriteLine(s1);
       Console.ReadLine();
     }
  class UserProgramCode
     public static string getMiddleChars(string s)
       int i = 0;
```

```
StringBuilder sb = new

StringBuilder(); if (s.Length % 2 == 0)

{

    i = s.Length / 2;

    sb.Append(s[i - 1]);

    sb.Append(s[i]);

}

return sb.ToString();

}

qn..24
```

24.Add Days

Write a program which can print the date n days after the given date.

The date should be given in string format "mm/dd/yyyy" without time and the resultant added date should also be in the format "mm/dd/yyyy".

Only positive value should be given as input to the days to be added, else print "n value is negative". If the date format is not "mm/dd/yyyy", then print "Invalid date format".

Example: 5 days after "10/21/2009" is "10/26/2009".

Include a class UserProgramCode with a static method addDays which accepts a String and an Integer. The return type (String) should return the final date as String or it would return "-1" if the day value is negative or it would return "-2" if the date is not as per the given format.

Create a Class Program which would be used to accept a String, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of a String and an integer, where the String corresponds to the input date and the integer corresponds to the number of days.

Output consists of a String.

```
Refer sample output for formatting specifications.
```

```
Sample Input 1:
10/21/2009
5
Sample Output 1:
10/26/2009
Sample Input 2:
10/21/2009
-5
Sample Output 2:
n value is negative
Sample Input 3:
40/21/2009
5
Sample Output 3:
Invalid date format
class Program
  {
    static void Main(string[] args)
      string s=Console.ReadLine();
       int i=Convert.ToInt16(Console.ReadLine());
```

```
string s1 = UserProgramCode.addDays(s,i);
       if (s1 == "-1")
         Console.WriteLine("n value is negative");
       else if (s1 == "-2")
         Console.WriteLine("Invalid date format");
       Console.WriteLine(s1);
       Console.ReadLine();
     }
  class UserProgramCode
  {
    public static string addDays(string s,int a)
                                                       \mathbf{S}
dt);
                                                       n
                                                       g
                                                       f
                                                       o
                                                       r
                                                       m
                                                       a
                                                       t
                                                       "
                                                       M
                                                       M
                                                       d
                                                       d
```

/	i
y	f
y	(
y	a
y	<
n	0
•)
D	r
a	e
t	t
e	u
T	r
i	n
m	**
e	-
d	1
t	"
•	;
bool	d
b=DateTime.TryParseExact(s,format,null,System.G lobalization.DateTimeStyles.None,out	t
	=
if (!b)	d
r	t
e	
t	A
u	d
r	d
n	D
II .	a
-	y
2	s
п	(
	`

a

```
return dt.ToString("MM/dd/yyyy");
}

qn..25
```

25.Sum Of Squares Of Even Digits

Write a program to read a positive integer and to calculate the sum of squares of even digits available in the given number. Print the output.

```
Example: input = 56895 output = 6*6 + 8*8 = 100
```

Include a class UserProgramCode with a static method sumOfSquaresOfEvenDigits which accepts an Integer. The return type (Integer) should return the sum of squares of even digits available in the given number.

Create a Class Program which would be used to accept an Integer, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of an Integer.

Output consists of an Integer, the sum of squares of even digits available in the given number.

Refer sample output for formatting specifications.

```
Sample Input 1:
56895
Sample Output 1:
100
```

```
class Program
```

{

```
static void Main(string[] args)
     int i=Convert.ToInt32(Console.ReadLine());
     int s1 = UserProgramCode.sumOfSquareofEvenDigits(i);
     Console.WriteLine(s1);
     Console.ReadLine();
class UserProgramCode
{
  public static int sumOfSquareofEvenDigits(int a)
     int sum=0;
     string a1 = a.ToString();
     int a^2 = 0;
     for (int i = 0; i < a1.Length; i++)
       a2 = (int)(a1[i])-48;
       if (a2 \% 2 == 0)
        {
          sum = sum + (a2 * a2);
     return sum;
```

```
}
another method
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
name space \ sum\_of\_squares\_of\_evn digits
  class Userprogramcode
  {
    public static int sumOfSquareofEvenDigits(int a)
       int temp;
       int res=0;
       int sum = 0;
       temp = a;
       while (temp > 0)
         a = \text{temp } \% 10;
         if (temp \% 2 == 0)
          {
            res = a*a;
            sum = sum + res;
         temp=temp/10;
```

```
return sum;
}

qn..26
26.Colour Code
```

Write a program to find whther the given string corresponds to a valid colour code or not.

Write code to validate the given color code based on following rules:

- Must start with # symbol
- Must contain six characters after #
- It may contain alphabets from A-F (only upper case) or digits from 0-9

```
Example : input = #FF9922 output = Valid
```

Include a class UserProgramCode with a static method validateColorCode. This method returns 1 if the input corresponds to a valid color code. Else this method returns -1.

Create a class Program which would get the input and call the static method validateColorCode present in the UserProgramCode.

```
Input and Output Format:
Input is a string - color code as value
Output is a string - Valid or Invalid
Sample Input 1:
#FF9922
Sample Output 1:
Valid
Sample Input 2:
1234567
Sample Output 2:
Invalid
class Program
    static void Main(string[] args)
       string str = Console.ReadLine();
       int i = UserProgramCode.validateColorCode(str);
       if(i == 1)
         Console.WriteLine("Valid");
       else
         Console.WriteLine("Invalid");
```

```
Console.ReadLine();
class UserProgramCode
  public static int validateColorCode(string s)
     int flag = 0;
     if(s.StartsWith("#"))
       if (s.Length == 7)
          char[] ch = s.ToCharArray();
          for(int i=1;i<=6;i++)
          {
            if (char.IsDigit(ch[i]) \parallel "ABCDEF".Contains(ch[i]))
             {
               flag = 1;
             else
               flag = 0;
               break;
     if (flag == 0)
       return -1;
```

```
else
         return 1;
another method:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
namespace colour_code
  class Userprogramcode
    public static int validateColorCode(string s)
      Regex reg = new Regex(@"^(([#])+([A-F0-9]{6}))$");
       if(reg.IsMatch(s))
         return 1;
       }
       else
         return -1;
```



27. Fibonacci Series

Write method to generate fibonacci series and calculate the sum of first n numbers in the series and return it as output.

Example:

input = 5

output = 0 + 1 + 1 + 2 + 3 = 7

Include a class UserProgramCode with a static method getSumOfNfibos that accepts an integer as input and returns an integer.

Create a class Program which would get the input and call the static method getSumOfNfibos present in the UserProgramCode.

Input and Output Format:

Input consists of an integer that corresponds to n.

Output consists of an integer which corresponds to the sum of the first n terms in the fibonocci series.

Note: First two numbers in a Fibonacci series are 0, 1 and all other subsequent numbers are sum of its previous two numbers. Example - 0, 1, 1, 2, 3, 5...

Sample Input 1:

15

Sample Output 1:

986

Sample Input 2:

```
4
```

```
Sample Output 2: 4
```

```
class Program
     static void Main(string[] args)
       int n = Convert.ToInt16(Console.ReadLine());
                              i
       int
       UserProgramCode.getSumOfNfibos(n);\\
       Console.WriteLine(i);
       Console.ReadLine();
  class UserProgramCode
    public static int getSumOfNfibos(int n)
       int f = 0, f1 = -1, f2 = 1, sum = 0;
       for (int i = 0; i < n; i++)
         f = f1 + f2;
         f1 = f2;
         f2 = f;
         sum = sum + f;
```

```
return sum;
}

qn..28
28. Shortest Length
```

Write a method to get the length of the shortest word in the given string array.

Include a class UserProgramCode with a static method shortestWordLength that accepts a string array and returns an integer that corresponds to the length of the shortest word.

Create a class Program which would get the input and call the static method shortestWordLength present in the UserProgramCode.

Input and Output Format:

First line of the input consists of an integer that corresponds to the number of elements in the string array.

The next n lines of the input consists of the elements in the string array. Assume that all the elements in the string array are single words.

Output is an integer which corresponds to the length of the shortest word

```
Sample Input 1:
3
cherry
hai
apple
```

Sample Output 1:

```
Sample Input 2:
4
cherry
apple
blueberry
grapes
Sample Output 2:
5
class Program
  {
    static void Main(string[] args)
     {
       int i = 0;
       int n = int.Parse(Console.ReadLine());
       string[] s = new string[50];
       for (i = 0; i < n; i++)
         s[i] = Console.ReadLine();
       s[i] = "\setminus 0";
       int sl = UserProgramCode.shortestWordLength(s);
       Console.WriteLine(sl);
       Console.ReadLine();
  class UserProgramCode
```

```
public static int shortestWordLength(string[] s)
{
    int sl =s[0].Length;
    for (int i = 1; s[i]!="\0"; i++)
    {
        if (s[i].Length < sl)
            sl = s[i].Length;
    }
    return sl;
}</pre>
```

qn..29

29. Calculate Bill

Write a program to calculate the bill given the previous reading , current reading and per unit charge as inputs.

```
Example:
input1 =ABC2012345
input2 = ABC2012660
```

input3 = 4

```
Bill = (12660 - 12345) * 4
output = 1260
```

Include a class UserProgramCode with static method calculateBill() that accepts 2 strings corresponding to the previous reading and current reading and an integer that corresponds to the per unit charge. This method returns an integer that corresponds to the bill amount to be paid.

Create a class Program which would get the inputs and call the static method calculateBill() present in the UserProgramCode.

Input and Output Format:

Reading Format - XXXXXAAAAA where XXXXX is consumer number and AAAAA is meter reading.

Input1 is a String - previous reading of the consumer

Input2 is a String - current reading of the consumer

Input3 is an integer - per unit charge to the

consumer

output is an integer - Calculated BILL value.

Metric BILL Formula:

Bill=(current reading-previous reading)*per unit charge

Sample Input 1:

ABC2012345

ABC2012660

4

Sample Output 1:

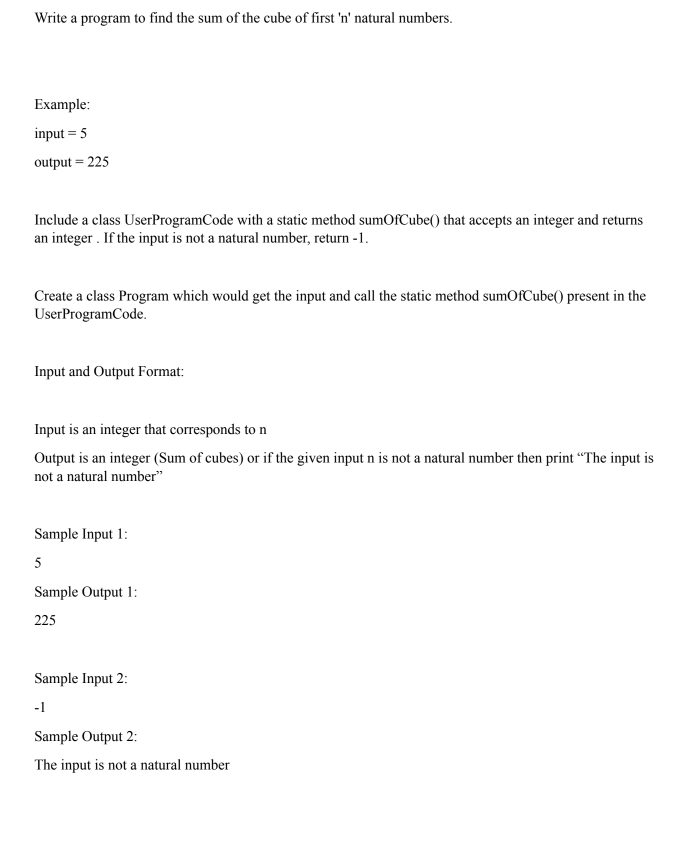
1260

class Program

{

```
static void Main(string[] args)
       string s1 = Console.ReadLine();
       string s2 = Console.ReadLine();
       int n = int.Parse(Console.ReadLine());
       int sl = UserProgramCode.calculateBill(s1,s2,n);
       Console.WriteLine(sl);
       Console.ReadLine();
  class UserProgramCode
  {
    public static int calculateBill(string s1,string s2,int n)
       int sum = 0;
       string ss1 = s1.Substring(5);
       string ss2 = s2.Substring(5);
       int a = int.Parse(ss1);
       int b = int.Parse(ss2);
       sum = (b - a) * n;
       return sum;
qn..30
```

30. Calculate the sum of cube



```
class Program
     static void Main(string[] args)
       int n = int.Parse(Console.ReadLine());
       int sl = UserProgramCode.sumOfCube(n);
          if(s1=-1)
                console.writeline("The input is not a natural number");
          else
          Console.WriteLine(sl);
       Console.ReadLine();
     }
  class UserProgramCode
     public static int sumOfCube(int n)
       if(n<0)
         return -1;
       int sum = 0;
       for (int i = 1; i \le n; i++)
         sum = sum + (i * i * i);
       return sum;
```

31. Form New Word

Write a program to read a string and a positive int (say n) as input and to construct a string with first n and last n characters in the given string. Note - the given string length is $\geq = 2n$
Example:
Input1 = California
input2 = 3
output = Calnia
Include a class UserProgramCode with a static method formNewWord() that accepts a string and an integer. The method returns a string.
Create a class Program which would get the inputs and call the static method formNewWord() present in the UserProgramCode.
Input and Output Format:
Input consists of a string and an integer.
Output is a String that corresponds to the newly formed word.
Sample Input 1:
California
3
Sample Output 1:
Calnia

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Workout41
  class UserProgramCode
  {
     public static string formNewWord(string s,int n)
       string s1,s2;
       int l,n1;
       l = s.Length;
       if (1 > n * 2)
         n1 = 1 - n;
         s1 = s.Substring(0, n) + s.Substring(n1, n);
         return s1;
       }
       else
         return "";
```

```
{
    static void Main(string[] args)
    {
        string s;
        int n;
        UserProgramCode u = new UserProgramCode();
        s = Console.ReadLine();
        n = int.Parse(Console.ReadLine());
        s = UserProgramCode.formNewWord(s,n);
        Console.WriteLine(s);
    }
}
```

32. check characters

32. CheckCharacters

Given a method with a string input, write code to test if first and last characters are same. Incase they are same return 1 else return -1 as output. Note - Consider case.

```
Example:

Input = ""the picture was great""

first character = 't'

last character = 't'

Output = 1
```

Include a class UserProgramCode with static method checkCharacters that accepts a string and returns an integer.

Create a class Program which would get the input and call the static method checkCharacters present in the UserProgramCode.

```
Input and Output Format:
Input is a String - a sentence
Output is a String --- "The characters are same" or "The characters are different".
Sample Input 1:
the picture was great
Sample Output 1:
The characters are same
Sample Input 2:
Hai how are you?
Sample Output 2:
The characters are different
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace program32
{
```

```
class Program
  static void Main(string[] args)
     int n;
     n=UserProgramCode.checkcharacters("the picture was great");
     Console.WriteLine(n);
class UserProgramCode
{
  public static int checkcharacters(string str)
     int len = str.Length;
     string str1 = str.Substring(0, 1);
     string str2 = str.Substring(len-1);
     if (str1.Equals(str2))
       return 1;
     else
       return -1;
```

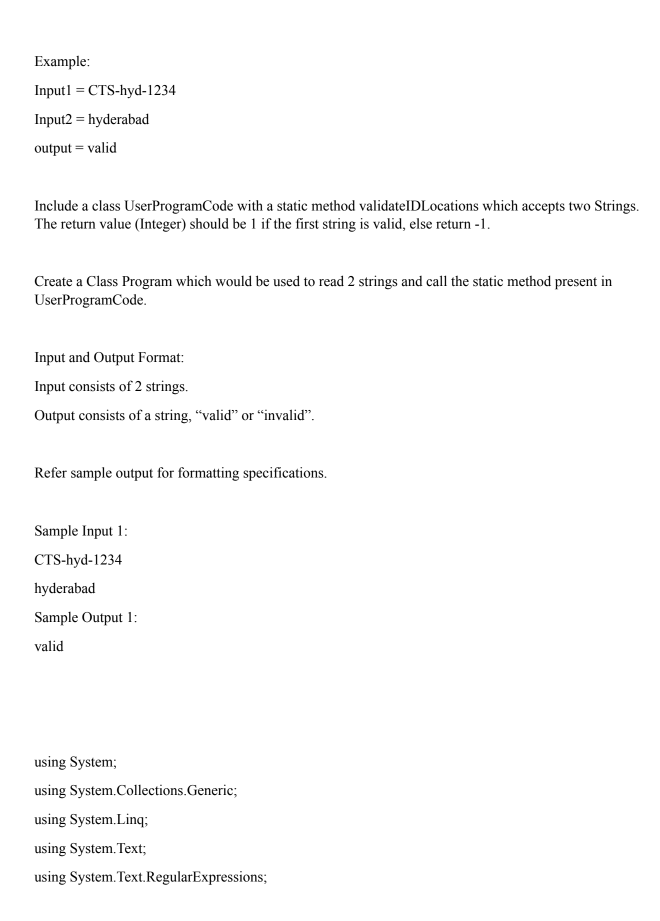
33. count characters
33. Count Characters
Write a program to count the number of characters present in the given input String.
Include a class UserProgramCode with static method countCharacters which accepts string array.
The return type is a integer value.
$\label{lem:continuous} Create a class \ Program \ which \ would \ get \ the \ input \ and \ call \ the \ static \ method \ count Characters \ present \ in \ the User Program Code \ .$
Sample Input 1:
qwerty
Sample Output 1:
6
Sample Input 2:
12345
Sample Output 2:
5
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

```
namespace program33
  class Program
    static void Main(string[] args)
       int n;
        n= UserProgramCode.countcharacters("qwerty");
        Console.WriteLine(n);
    }
  class UserProgramCode
    public static int countcharacters(string str)
       int len = str.Length;
       return len;
```

34. validate id location

34. Validate ID Locations

Write a program to read two string inputs and check whether the first string is in valid format. First string is ID and second string is location. A valid ID should be in the format CTS-LLL-XXXX where LLL is the first three letters of given location and XXXX is a four digit number. If the given ID is as per the given format, print "valid" else print "invalid".



```
namespace prgrm35
  class Program
     static void Main(string[] args)
       int i;
       i = UserProgramCode.validateIDlocations("CTS-HYD-2000", "HYDERABAD");
       if(i == 1)
          Console.WriteLine("valid");
       }
       else
          Console.WriteLine("Invalid");
       }
  class UserProgramCode
     public static int validateIDlocations(string s1, string s2)
       int output = 0;
       Regex \ reg = new \ Regex(@"^([CTS]+[-]+([A-Za-z]\{3\})+[-]+([0-9]\{4\}))\$");
       if(reg.IsMatch(s1))
         string res=s2.ToUpper();
         if (s1.Contains(res.Substring(0, 3)))
```

```
{
     output = 1;
  else
     output = -1;
   }
}
else
   output = -2;
}
return output;
```

35. string manipulation

35. String Manipulation

Write a program which can read two strings and add the reverse of the second string in the middle of the first string.

Print "Special character found" if the string consists of special characters, else print the final String.

Examples:
1)
String1: Arun
String2: Ram
Output : ArmaRun
2)
String1: Aruns
String2: Ram
Output : ArumaRns
Hint: If the first string contains odd number of characters
e.g. String1 is having 7 characters, then add the second reverse string after the 4 characters of the first string.
Include a class UserProgramCode with a static method stringManipulation which accepts two Strings. The return type (String) should return the final String.
Create a Class Program which would be used to accept two Strings, and call the static method present in UserProgramCode.
Input and Output Format:
Input consists of two Strings.
Output consists of a String(the final String), or "Special character found" if the string consists of special characters.
Refer sample output for formatting specifications.
Sample Input 1:
Arun

```
Ram
Sample Output 1:
ArmaRun
Sample Input 2:
Aruns
Ram
Sample Output 2:
ArumaRns
Sample Input 3:
Arun$
Ram
Sample Output 3:
Special character found
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace prgm34
  class Program
    static void Main(string[] args)
```

```
string ans;
    ans= UserProgramCode.stringmanipulation("sathish", "kumar");
    Console.WriteLine(ans);
class UserProgramCode
  public static string stringmanipulation(string str1, string str2)
     string res1, res2, res3, rev = "";
     int len, len2, len3;
     len = str1.Length;
     if (len \% 2 == 0)
       len2 = len / 2;
       res3=str1.Substring(len2);
     }
     else
       len2 = (len / 2) + 1;
       res3 = str1.Substring(len2);
     }
     len3 = str2.Length-1;
     while (len3 \geq= 0)
     {
       rev = rev + str2[len3];
       len3--;
     res1 = str1.Substring(0, len2);
     res2 = res1 + rev + res3;
```

```
return res2;
}
another method
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace string_manipulation
  class Userprogramcode
  {
    public static string stringmanipulation(string str1, string str2)
       string a;
       char[] c=str2.ToCharArray();
       Array.Reverse(c);
       string d = new string(c);
       if (str1.Length \% 2 == 0)
```

```
a = str1.Substring(0, str1.Length / 2) + d + str1.Substring(str1.Length / 2);

}
else
{
    a = str1.Substring(0, (str1.Length / 2)+1) + d + str1.Substring((str1.Length / 2)+1);
}
return a;
}
```

question 36

36. Check Sum

Write program to read a positive int as input and to calculate the sum of the odd digits in the given number. If the sum is odd print "Odd" else print "Even".

```
Example:
```

```
input = 56895
Sum = 5 + 9 + 5 = 19 (odd)
output = Odd
```

Include a class UserProgramCode with a static method checkSum which accepts a positive Integer. The return type (Integer) should return 1 if the sum is odd, else return -1.

Create a Class Program which would be used to accept a positive Integer, and call the static method present in UserProgramCode.

```
Input consists of an Integer.
Output consists of a String "Odd" if the sum is odd, else print "Even".
Refer sample output for formatting specifications.
Sample Input:
56895
Sample Output
Odd
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace question36
  class Program
     static void Main(string[] args)
       int n, c;
```

n = Convert.ToInt32(Console.ReadLine());

Input and Output Format:

```
c = UserProgramCode.checkSum(n);
    if(c == 1)
       Console.WriteLine("Odd");
    else Console.WriteLine("Even");
class UserProgramCode
 public static int checkSum(int a)
    int rem, sum = 0;
    while (a > 0)
     {
       rem = a \% 10;
       if (rem \% 2 == 1)
       \{ sum = sum + rem; \}
       a = a / 10;
    if (sum \% 2 == 1)
       return (1);
    else return (-1);
```

question 37:

37. Find Gift Voucher

In a game two dice is thrown. From the sum of the two dice, the player is going to get the gift voucher from the club. Write a program to find the amount of the gift voucher. Print the amount received as gift.

Sum of Two Dices	Gift Voucher in Rs
2,3,6,11	1000
4,7,10	3000
5,8,9,12	5000

In the method,

Only Positive number (1-6) should be given as a input numbers. Else return -1.

Include a class UserProgramCode with a static method findGiftVoucher which accepts two integers. The return type (Integer) should return the gift voucher amount. If the any of the inputs is invalid return -1.

Create a Class Program which would be used to accept a positive Integer, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of two integers.

Output consists of an Integer(the gift voucher amount) or a String "Invalid Input" if any of the inputs is invalid.

```
Sample Input 1:
1
2
Sample Output 1:
1000
Sample Input 2:
1
-2
Sample Output 2:
Invalid Input
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace question36
  class Program
    static void Main(string[] args)
      int n, c,m;
      n = Convert.ToInt32(Console.ReadLine());
       m = Convert.ToInt32(Console.ReadLine());
```

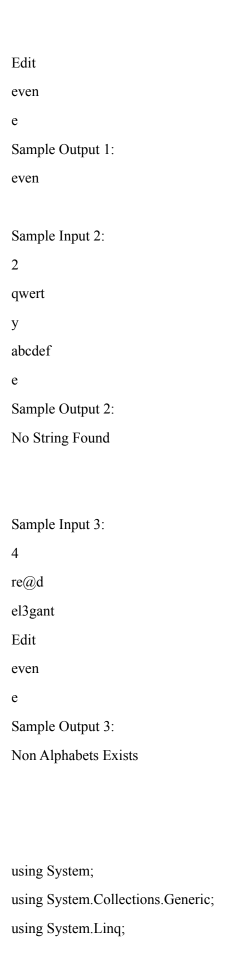
```
c = UserProgramCode.findGiftVoucher(n,m);
     Console.WriteLine(c);
class UserProgramCode
  public static int findGiftVoucher(int a,int b)
    if(a>0 && b>0 && a<7 && b<7)
      if ((a + b == 2) || (a + b == 3) || (a + b == 6) || (a + b == 11))
         return (1000);
       else if ((a + b == 4) || (a + b == 7) || (a + b == 10))
         return (3000);
       else if ((a + b == 5) || (a + b == 8) || (a + b == 9) || (a + b == 12))
         return (5000);
    }
    else return(-1);
    return 0;
```

question 38:
38. Find the Shortest String
Write a program that reads an Integer (size of the String List), a String List and a character. Find the shortest string from the list that starts with the character. (case sensitive). Assume there will be only one string.
Include a class UserProgramCode with static method GetshortestString() that accepts a string list and a character . The return type is String.
Create a class Program which would get the input and call the static method GetshortestString(List <string> input1, char input2)) present in the UserProgramCode.</string>
Input and Output Format :
The first input corresponds to the list size.
The next input corresponds to the elements in the list which is a string.
The third input is a character.
Output is String.
In GetshortestString()
1. Only alphabets should be given in the List else return "Non Alphabets Exists".
2. If there is no match found in input then return "No String Found".
3. Otherwise return the appropriate result.
In Program
Display the result which is return by GetshortestString()
Sample Input 1:

4

read

elegant



```
using System.Text;
namespace q38
  class Program
     static void Main(string[] args)
     {
       int n=int.Parse(Console.ReadLine());
       List<string> list=new List<string>(n);
       int i;
        for (i = 0; i < n; i++)
          list.Add(Console.ReadLine());
        char c = char.Parse(Console.ReadLine());
       Console.WriteLine(GetshortestString(list, c));
     static string GetshortestString(List<string> list, char c)
       string min = "";
       int len = 99;
       int i;
       for (i = 0; i < list.Count; i++)
        {
         if (list[i][0].CompareTo(c) == 0)
          {
            if (list[i].Length < len)
```

```
min = list[i];
               len = list[i].Length;
       if (len == 99)
          return("No string Found");
       else
          return(min);
another method:
static string GetlongestString(List<string> list, char c)
{
stringch = c.ToString();
for (inti = 0; i < list.Count; i++)
{
char[] c1 = list[i].ToCharArray();
foreach (char c2 in c1)
if (!char.IsLetter(c2))
return "Non Alphabets Exists";
```

```
else
continue;
}
var q = from s in list
where s.StartsWith(ch)
orderby s.Length //descending-longest
select s;
foreach (var item in q)
{
return item;
}
return "No Elements Found";
}
}
question 39:
39.Reverse Number
Write a program to read a positive number as input and to get the reverse of the given number and print it
as output.
Example:
input = 543
```

```
output = 345
```

Include a class UserProgramCode with a static method reverseNumber which accepts an Integer. The return type (Integer) should return the reverse of the given input.

Create a Class Program which would be used to accept an Integer, and call the static method present in UserProgramCode.

```
Input and Output Format:
```

Input consists of an Integer.

Output consists of an Integer, the reverse of the given Input.

```
Sample Input 1:
543
Sample Output 1:
345
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace question36
{
class Program
```

```
static void Main(string[] args)
    int n, c=0;
    n = Convert.ToInt32(Console.ReadLine());
    if (n > 0)
       c = UserProgramCode.reverseNumber(n);
     Console.WriteLine(c);
class UserProgramCode
  public static int reverseNumber(int a)
     int rem, sum = 0;
    while (a > 0)
       rem = a \% 10;
       sum = (sum*10) + rem;
       a = a / 10;
     }
    return (sum);
```

```
}
```

program: 40

40. String Finder

Write a program to read three strings which are Searchstring, Str1 and Str2 as input and to find out if Str2 comes after Str1 in the Searchstring. If yes print "Yes" else print "No".

Example:

input 1 = genious Raj Kumar Dev

input2 = Raj

input3 = Dev

output = Yes

Include a class UserProgramCode with a static method stringFinder which accepts 3 strings. The return type (Integer) should return 1 if the Str2 comes after Str1 in the Searchstring, else return 2.

Create a Class Program which would be used to read 3 strings, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of three strings which are Searchstring, Str1 and Str2.

Output consists of a String, "Yes" or "No".

```
Sample Input 1:
genious Raj Kumar Dev \\
Raj
Dev
Sample Output 1:
Yes
Sample Input 2:
genious Raj Kumar Dev \\
Dev
Raj
Sample Output 2:
No
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace prog40
  class Program
```

```
static void Main(string[] args)
  string str, str1, str2;
  str = Console.ReadLine();
  str1=Console.ReadLine();
  str2 = Console.ReadLine();
  if(stringFinder(str,str1,str2)==1)
     Console.WriteLine("Yes");
  else
     Console.WriteLine("No");
static int stringFinder(string str,string str1,string str2)
  int str1 len = str1.Length;
  int str2 len = str2.Length;
  string temp="";
  int st=0,count1=0,count2=0;
  while (temp != str1)
  {
    temp = str.Substring(st, str1 len);
    st++;
  }
  if (temp == str1)
     count1++;
 // Console.WriteLine(temp + "\t" + st);
  string sub = str.Substring((st + str1_len - 1));
```

```
temp = "";
       st = 0;
       while (temp != str2)
         temp = str.Substring(st, str2_len);
         st++;
       if (temp == str2)
         count2++;
       if(count1==1 && count2==1)
         return 1;
       else
         return 2;
      // Console.WriteLine(temp+"\t"+st);
    }
another method:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace string_finder
```

```
class Userprogramcode
{
    public static int stringFinder(string str, string str1, string str2)
    {
        int a = str.IndexOf(str1);
        int b = str.IndexOf(str2);
        if (a < b)
        {
            return 1;
        }
        else
        return -1;
    }
}</pre>
```

- 41. Form New Word:
- 41. Form New Word

Write a program to read a string and a positive int (say n) as input and to construct a string with first n and last n characters in the given string. Note - the given string length is $\geq 2n$

Example:

Input1 = California

input2 = 3

```
output = Calnia
```

Include a class UserProgramCode with a static method formNewWord() that accepts a string and an integer. The method returns a string.

Create a class Program which would get the inputs and call the static method formNewWord() present in the UserProgramCode.

```
Input and Output Format:
```

Input consists of a string and an integer.

Output is a String that corresponds to the newly formed word.

```
Sample Input 1:
California
3
Sample Output 1:
Calnia
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Workout41
{
class UserProgramCode
```

```
public static string formNewWord(string s,int n)
     string s1,s2;
     int l,n1;
     1 = s.Length;
     if (1 > n * 2)
       n1 = 1 - n;
       s1 = s.Substring(0, n) + s.Substring(n1, n);
       return s1;
     else
       return "";
class Program
  static void Main(string[] args)
     string s;
     int n;
     UserProgramCode u = new UserProgramCode();
     s = Console.ReadLine();
     n = int.Parse(Console.ReadLine());
     s = UserProgramCode.formNewWord(s,n);
     Console.WriteLine(s);
```

```
42. Check Characters
42. CheckCharacters
Given a method with a string input, write code to test if first and last characters are same. Incase they are
same return 1 else return -1 as output. Note - Consider case.
Example:
Input = ""the picture was great""
first character = 't'
last character = 't'
Output = 1
Include a class UserProgramCode with static method checkCharacters that accepts a string and returns an
integer.
Create a class Program which would get the input and call the static method checkCharacters present in
the UserProgramCode.
Input and Output Format:
Input is a String - a sentence
Output is a String --- "The characters are same" or "The characters are different".
Sample Input 1:
```

```
the picture was great
Sample Output 1:
The characters are same
Sample Input 2:
Hai how are you?
Sample Output 2:
The characters are different
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Workout42
  class UserProgramCode
  {
    public static int checkCharacters(string s)
       string sl;
       sl=s.Substring(0,1);
       sl = sl.ToLower();
       if (s.EndsWith(sl))
         return 1;
```

else

```
return 0;
  class Program
    static void Main(string[] args)
       string s;
       int i;
       //UserProgramCode u = new UserProgramCode();
       s = Console.ReadLine();
       s = s.ToLower();
       i = UserProgramCode.checkCharacters(s);
       if(i==1)
         Console.WriteLine("The characters are same");
       else
         Console.WriteLine("The characters are different");
43. CountCharacters
```

Write a program to count the number of characters present in the given input String.

43. Count Characters

Include a class UserProgramCode with static method countCharacters which accepts string array.

The return type is a integer value.

Create a class Program which would get the input and call the static method countCharacters present in theUserProgramCode .

```
Sample Input 1:
qwerty
Sample Output 1:
6
Sample Input 2:
12345
Sample Output 2:
5
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Workout43
  class UserProgramCode
  {
    public static int countCharacters(string s)
       int 1;
```

```
1 = s.Length;
    return 1;
class Program
  static void Main(string[] args)
    //UserProgramCode u = new UserProgramCode();
    string s;
    int n;
    s = Console.ReadLine();
    n = UserProgramCode.countCharacters(s);
    Console.WriteLine(n);
```

44. Find total number of days in given

month 44. Find Total number of days in given

month

Write code to find out total number of days in the given month for the given year.

Month is coded as: Jan=0, Feb=1, Mar=2...

Include a class UserProgramCode with static method getNumberOfDays that accepts two integers and return type should be int.

Create a class Program which would get the input and call the static method getNumberOfDays(int year, int month) present in the UserProgramCode.

Return the result from getNumberOfDays and dispaly the result in Program class.

```
Input and Output Format:
The first integer represent the year.
The second integer represents the month
The output is an interger which is number of days in the given month.
SAMPLE INPUT 1:
2000
SAMPLE OUTPUT 1:
29
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Workout44
  class UserProgramCode
  {
    public static int getNumberOfDays(int y,int m)
       int d;
      d = System.DateTime.DaysInMonth(y,m+1);
      return d;
```

```
class Program
{
    static void Main(string[] args)
    {
        //UserProgramCode u = new UserProgramCode();
        int y,m,n;
        y = int.Parse(Console.ReadLine());
        m= int.Parse(Console.ReadLine());
        n = UserProgramCode.getNumberOfDays(y,m);
        Console.WriteLine(n);
    }
}
```

45. Find

Lowest 45.Find

Lowest

Write a program to find the lowest number in an integer array.

Print the lowest number.

Only positive number should be given as input in an array. Else print "Negative numbers present".

Include a class UserProgramCode with a static method findLowest which accepts an Integer array. The return type (Integer) should return the lowest number. If negative numbers are present in the array, then return -1.

Create a Class Program which would be used to accept an Integer and an Integer array, and call the static method present in UserProgramCode.

Input and	Output	Format:
mout and	Outbut	i Oimat.

Input consists of n+1 Integers, where the first number corresponds the size of the array, followed by the array elements.

Output consists of an Integer, the lowest number, or a String "Negative numbers present" if a negative number is present in the array.

Refer sample output for formatting specifications.

using System.Collections.Generic;

Sample Input 1:
4
2
3
1
8
Sample Output 1:
1
Sample Input 2:
4
2
3
-1
8
Sample Output 2:
Negative numbers present
using System;

```
using System.Linq;
using System.Text;
namespace Workout45
  class UserProgramCode
     public static int findLowest(int[] a)
       int i, j, t, n;
       n = a.Length;
       t = a[0];
       for (i = 0; i < n; i++)
          for (j = i + 1; j < n+1; j++)
          {
            if (a[i] < 0)
               t = -1;
              return t;
            else if (t > a[i])
               t = a[i];
               a[i] = a[j];
               a[j] = t;
       return t;
```

```
class Program
    static void Main(string[] args)
       //UserProgramCode u = new UserProgramCode();
       int i,n,s;
       n = int.Parse(Console.ReadLine());
       int[] a = new int[n];
       for (i = 0; i < n; i++)
         a[i] = int.Parse(Console.ReadLine());
       s = UserProgramCode.findLowest(a);
       if(s \ge 0)
         Console.WriteLine(s);
       else if (s < 0)
         Console.WriteLine("Negative Numbers present");
       else { }
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace Workout44
    class UserProgramCode
        public static int getNumberOfDays(int n, int[] a)
             Array.Sort(a);
             return a[0];
```

```
}
}
class Program
{
    static void Main(string[] args)
    {
        int n = int.Parse(Console.ReadLine());
        int[] a = new int[n];
        for (int i = 0; i < n; i++)
        {
            a[i] = int.Parse(Console.ReadLine());
        }
    int op= UserProgramCode.getNumberOfDays(n,a);
        Console.WriteLine(op);
    }
}</pre>
```

46. find average:

46. Find Average

Write a program to read an Integer (the size of the List) and the List of Integers and find the average of the numbers as a float value. Print the average.

Print Error Code "Negative numbers present" when inputs other than positive numbers is given.

Include a class UserProgramCode with a static method findAverage which accepts an Integer list. The return type (Float) should return the average value. If negative numbers are present in the array, then return -1.

Create a Class Program which would be used to accept an Integer and an Integer list, and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of n+1 Integers, where the first number corresponds the size of the array, followed by the array elements.

Output consists of a Float, the average value, or a String "Negative numbers present" if a negative number is present in the array.

```
Sample Input 1:
4
2
3
2
3
Sample Output 1:
2.5
Sample Input 2:
2
1
-2
Sample Output 2:
Negative numbers present
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
{
```

```
class UserProgramCode
    public static float compute(int[] array, int size)
       float avg, sum = 0;
       int i;
       foreach (int a in array)
         if (a < 0)
            return -1;
       }
     for (i = 0; i < size; i++)
          sum = sum + array[i];
       }
       avg = sum / size;
       return avg;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
```

{

class Program

```
static void Main(string[] args)
  UserProgramCode u = new UserProgramCode();
  int n;
  float avg;
  n = int.Parse(Console.ReadLine());
  int[] a = new int[n];
  for (int i = 0; i < n; i++)
  {
    a[i] = int.Parse(Console.ReadLine());
  }
  avg = UserProgramCode.compute(a, n);
  if (avg == -1)
    Console.WriteLine("Negative numbers present");
  }
  else
  Console.WriteLine(String.Format("{0:0.0}",avg));
```

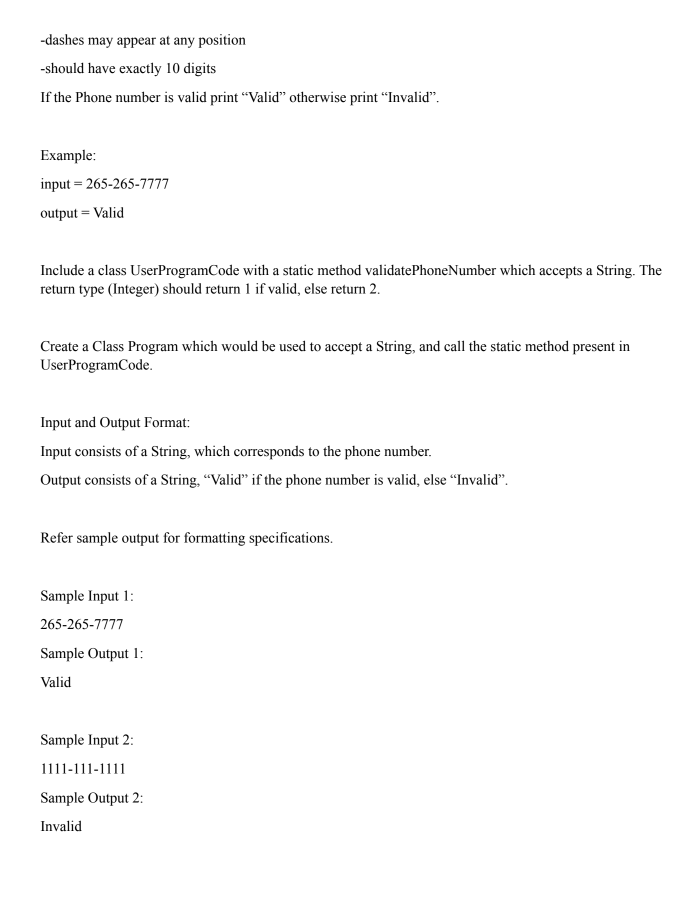
47. Validate phone

number 47. Validate Phone

Number

Write a program to read a phone number as a string input and to verify the phone number using following business rules:

-it should contain only numbers or dashes (-)



```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
  class UserProgramCode
  {
     public static int validatephonenumber(string s)
       int len = s.Length;
       int digit = 0, flag =
       0;
       char[] a = s.ToCharArray();
       for (int i = 0; i < len; i++)
        {
          if ((a[i] == '-') \parallel char.IsDigit(a[i]))
            flag++;
        }
       if (flag == len)
        {
            for (int i = 0; i < len; i++)
               if (char.IsNumber(a[i]))
               {
                  digit++;
```

```
}
       if (digit == 10)
         return 1;
       else
         return 2;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
{
  class Program
    static void Main(string[] args)
       UserProgramCode u = new UserProgramCode();
       string s;
       int result;
```

```
s = Console.ReadLine();
      result = UserProgramCode.validatephonenumber(s);
       if(result==1)
         Console.WriteLine("valid");
       else if(result==2)
         Console.WriteLine("Invalid");
another method:
phone number validation
eg:123-123-1111
string s =Console.ReadLine();
       Regex re=new Regex(@"([0-9]{3}[-][0-9]{3}[-][0-9]{4})$");
       if (re.IsMatch(s))
         Console.WriteLine("vaild");
       }
       else
         Console.WriteLine("invalid");
       }
       Console.ReadKey();
```

48. Check Supply

The Policy followed by a Company to process Customer Orders is given by the following rules:

Rules:

(a) If a Customer Order is less than or equal to that in Stock and if the Credit is OK, Supply the

required quantity.

(b) If the Credit is Not OK, then do not Supply. Send him intimation saying "Cannot Supply".

(c) If the Credit is OK, but the item in Stock is less than the order, Supply what is in Stock.

Intimate to him that the balance will be shipped.

(c) If the Credit is OK and the item in Stock is 0, Output should be "Out Of Stock".

Input1- Stock in hand

Input2- Customer Order Quantity

Input3- Credit (true -OK, false -Not OK)

Output1- Message("Supply", "Cannot Supply", "Out Of Stock", "Balance Will Be Shipped Later")

Example:

Input1: 50

Input2: 5

Input3: true

Output1: Supply

Include a class UserProgramCode with a static method checkSupply which accepts two Integers and a Boolean value. The return type (String) should return a String according to the business rules.

Create a Class Program which would be used to accept two Integers and a Boolean value, and call the static method present in UserProgramCode.

Input and Output Format:
Input consists of a 2 integers and a boolean value.
Output consists of a String.
Refer sample output for formatting specifications.
Sample Input 1:
50
5
true
Sample Output 1:
Supply
Sample Input 2:
50
5
false
Sample Output 2:
Cannot Supply
Sample Input 3:
50
55
true
Sample Output 3:
Balance Will Be Shipped Later
Sample Input 4:

```
5
true
Sample Output 4:
Out Of Stock
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
  class UserProgramCode
  {
    public static string checksupply(int n1, int n2,bool value)
       if (value == true && n1 == 0)
       {
         return ("OutOfStock");
       }
       else
         if (value == true && n2 < n1 \mid n1 == n2)
         {
            return ("Supply");
         }
```

else

```
if (value == true && n1 < n2)
              return ("Balance Will Be Shipped Later");
            }
            else
              if (value == false)
                return "Cannot Supply";
              }
              else
                return "";
    }
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
{
 class Program
    static void Main(string[] args)
```

```
UserProgramCode u = new UserProgramCode();
int n1, n2;
bool value;
string output;
n1 = int.Parse(Console.ReadLine());
n2=int.Parse(Console.ReadLine());
value=bool.Parse(Console.ReadLine());
output = UserProgramCode.checksupply(n1, n2, value);
Console.WriteLine(output);
}
```

49. count characters

49. Count Characters

Write a program to count the number of characters present in the given input String array.

Include a class UserProgramCode with static method countCharacters which accepts string array. The return type is a integer value which is the count of characters in the string array.

Create a class Program which would get the input and call the static method countCharacters present in the UserProgramCode.

Input string must contains only the alphabets then return count of characters else return the -1.

If count value is -1 then print "Invalid Input".

Output consists of a integer which is the count of the character from string array.
Sample Input 1:
3
cherry
apple
blueberry
Sample Output 1:
20
Sample Input 2:
2
@aaa
bbb
Sample Output 2:
Invalid Input
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

Input consists of a integer and String array. Integer represents a size of the array following by the string

Input and Output Format:

namespace ConsoleApplication18

elements.

```
class UserProgramCode
  public static int countcharachters(string[] s)
     int sum = 0,flag = 0;
     foreach (string s1 in s)
       char[] ch = s1.ToCharArray();
       foreach (char c in ch)
          if (char.IsLetter(c))
            flag++;
     foreach (string s1 in s)
       sum = sum + s1.Length;
     }
     if(flag==sum)
       return sum;
     else
       return -1;
```

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
{
  class Program
    static void Main(string[] args)
       UserProgramCode u=new UserProgramCode();
       int n = int.Parse(Console.ReadLine());
       string[] s=new string[n];
       int result;
       for (int i = 0; i < n; i++)
         s[i] = Console.ReadLine();
       result=UserProgramCode.countcharachters(s);
       if(result==-1)
         Console.WriteLine("Invalid Input");
       else
       Console.WriteLine(result);
  }
```

```
another method:
static int CountCharacters(List<string> list)
int count = 0;
for (int i = 0; i < list.Count; i++)
char[] c1 = list[i].ToCharArray();
foreach (char c2 in c1)
  if (!char.IsLetter(c2))
return -1;
 }
else
count++;
return count;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
```

```
namespace ConsoleApplication18
    class UserProgramCode
    {
        public static int countcharachters(string[] s)
            foreach (var item in s)
                char[] ch = item.ToCharArray();
                foreach (var item1 in ch)
                {
                    if (!char.IsLetter(item1))
                    {
                        return -1;
                }
            int sum = 0, flag = 0;
            int len = 0;
            foreach (var item in s)
                len = item.Length;
                sum = sum + len;
            return sum;
        }
    }
    class Program
        static void Main(string[] args)
            int n = int.Parse(Console.ReadLine());
            string[] s = new string[n];
            int result;
            for (int i = 0; i < n; i++)
                s[i] = Console.ReadLine();
            result = UserProgramCode.countcharachters(s);
                Console.WriteLine(result);
        }
    }
}
```

50. Get Big Diff

50. Get Big Diff

Write a program that reads an integer array and finds the difference between the largest element and smallest element in the array. Include a class UserProgramCode with a static method getBigDiff that accepts an integer array and returns an integer. Create a Class Program which would be used to read the integer array and call the static method present in UserProgramCode. Input and Output Format: Input consists of n+1 integers. The first integer corresponds to n, the number of elements in the array. The next 'n' integers correspond to the elements in the array. Output consists of an integer. Sample Input 1: 4 10 3 5 6 Sample Output 1: 7 Sample Input 2: 4 2

-10

7

-2

```
17
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
 class Program
    static void Main(string[] args)
       UserProgramCode u=new UserProgramCode();
       int n = int.Parse(Console.ReadLine());
       int[] a = new int[n];
       int result;
       for (int i = 0; i < n; i++)
         a[i] = int.Parse(Console.ReadLine());
       result = UserProgramCode.getBigDiff(a);
       Console.WriteLine(result);
    }
```

Sample Output 2:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
  class UserProgramCode
    public static int getBigDiff(int[] a)
      int min = a[0],max=a[0],diff=0;
      for (int i = 0; i < a.Length; i++)
        if (a[i] \ge max)
           max = a[i];
        if (a[i] \le min)
           min = a[i];
      diff= max - min;
      return diff;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication18
    class Program
        static void Main(string[] args)
```

```
{
            UserProgramCode u = new UserProgramCode();
            int n = int.Parse(Console.ReadLine());
            int[] a = new int[n];
            int result;
            for (int i = 0; i < n; i++)
                a[i] = int.Parse(Console.ReadLine());
            result = UserProgramCode.getBigDiff(a);
            Console.WriteLine(result);
        }
    class UserProgramCode
        public static int getBigDiff(int[] a)
            Array.Sort(a);
            int diff = a[a.Length - 1] - a[0];
            return diff;
        }
    }
}
```

Program 51:

51. Calculate the Efficiency

In a company, worker efficiency is determined on the basis of the time required for a worker to complete a particular job. If the time taken by the worker is input, then display the efficiency of the worker.

If time taken is 1 to 3 hours then the worker is said to be "Highly efficient".

If time taken is more than 3 hrs and less than or equal to 4 hours then efficiency level is "Improve speed"

If time taken is more than 4 hours and less than or equal to 5 hours then efficiency level is "Need Training" to improve speed.

If the time taken is more than 5 hours, then the worker has to "Leave the company".

otherwise it should return Invalid Input

Include a class UserProgramCode with static method EfficiencyChecker which accepts float. The return type is String.

Input output format The input consists a float. The output consists the String. Sample Input 1: 5.0 Sample Output 1: **Need Training** Sample Input 2: 10.5 Sample Output 2: Leave the company Sample Input 2: -2 Sample Output 2: **Invalid Input** using System; using System.Collections.Generic; using System.Linq; using System.Text; namespace progm51

Create a class Program which would get the input and call the static method EfficiencyChecker present in

the UserProgramCode.

```
class Program
     static void Main(string[] args)
       decimal inp=Convert.ToDecimal(Console.ReadLine());
       string outp=UserProgramCode.EfficiencyChecker(inp);
       Console.WriteLine(outp);
class UserProgramCode
  {
    public static string EfficiencyChecker(decimal a)
       if ((a \ge 1) && (a \le 3))
         return "Highly efficient";
       }
       else if ((a > 3) & (a \le 4))
       {
         return "Improve speed";
       }
       else if ((a > 4) & (a \le 5))
       {
         return "Need Training";
       }
       else if (a > 5)
```

```
{
    return "Leave the company";
}
else
{
    return "Invalid Input";
}
}
```

Program 52:

52. Remove Vowels from Even Position

Write code to remove vowels from even position in the string. Return final string as output. Assume the first character is at position 1 in the given string.

Include a class UserProgramCode with static method removeEvenVowels that accepts the String .The return type is a string.

Create a class Program which would get the input and call the static method removeEvenVowels present in the UserProgramCode.

```
Input output format
Input consists of a
string.
Output consists of a string.
```

Sample Input 1:

commitment

```
Sample Output 1:
cmmitmnt
Sample Input 2:
rythm
Sample Output 2:
rythm
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace progm52
  class Program
    static void Main(string[] args)
      string inpt;
       inpt = Convert.ToString(Console.ReadLine());
      string outp=UserProgramCode.removeEvenVowels(inpt);
      Console.WriteLine(outp);
    }
class UserProgramCode
  {
```

```
public static string removeEvenVowels(string a)
   int maxi=a.Length;
   for (int i = 1; i < maxi; i+=2)
     if ((a[i] == 'a') \parallel (a[i] == 'e') \parallel (a[i] == 'i') \parallel (a[i] == 'o') \parallel (a[i] == 'u'))
      {
       a=a.Remove(i,1)
       ; maxi--;
       i++;
   return a;
```

Program 53:

53. Count Between Numbers

Write a program to find the count of elements in the range [l, h] (both inclusive) in an integer array. l corresponds to the lower value and h corresponds to the higher value.

Include a class UserProgramCode with a static method countBetweenNumbers which accepts an integer array and two other integers (1 and h). The return type is int. If there are negative numbers in the array or if the value of 1 or h is negative, return -1.

If the method returns -1, then print "Negative value Present" Input and Output Format: Input consists of n+3 integers. The first integer corresponds to n, the number of elements in the array. The next 'n' integers correspond to the elements in the array. The last integers correspond to the lower value and higher value. Output consists of an integer or a string. Refer sample output for formatting specifications. Sample Input 1: 9 2 13 6 19 25 65 34 1 20 5 20 Sample Output 1: 4

Create a Class Program which would be used to read the inputs and call the static method present in

UserProgramCode.

```
Sample Input 2:
2
3
-5
2
3
Sample Output 2:
Negative value Present
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace progm53
  class Program
    static void Main(string[] args)
       int n = Convert.ToInt32(Console.ReadLine());
       int[] a = new int[n];
       for (int i = 0; i < n; i++)
          a[i]=Convert.ToInt32(Console.ReadLine());
       }
```

```
int l = Convert.ToInt32(Console.ReadLine());
       int h = Convert.ToInt32(Console.ReadLine());
       int output=UserProgramCode.countBetweenNumbers(a, l, h);
       if (output != -1)
          Console. WriteLine(output);
        }
       else
          Console.WriteLine("Negative value Present");
class UserProgramCode
  {
     public static int countBetweenNumbers(int[] inp,int x,int y)
       int max1=inp.Length;
       int count = 0;
       for (int i = 0; i < max 1; i++)
        {
         if ((inp[i] < 0) || (x < 0) || (y < 0))
          {
            count = -1;
          else
          {
            if ((inp[i] \ge x) & (inp[i] \le y))
```

```
count++;

}

return count;

}

}
```

Program 54:

54. Concatenate String

Write a program to concatenate two strings as per the following rules.

Rules:

- 1. If the 2 strings are of same length, simply append them together and return the final string.
- 2. If the 2 given strings are of different length, remove starting characters from the longer string so that both strings are of same length and then append them together and return the final string.

Include a class UserProgramCode with a static method concatstring that accepts a string and returns a string.

Create a Class Program which would be used to read 2 strings and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of two Strings.

Output consists of a String.

Sample Input 1:
Hello hi Sample Output 1: lohi
Sample Input 2:
cognizant coh Sample Output 2: antcoh
Sample Input 3:
Hello hello Sample Output 3: Hellohello
using System; using System.Collections.Generic; using System.Linq; using System.Text;

namespace progm54

```
class Program
     static void Main(string[] args)
       string inp1 = Console.ReadLine();
       string inp2 = Console.ReadLine();
       string output = UserProgramCode.concatstring(inp1, inp2);
       Console.WriteLine(output);
     }
class UserProgramCode
  {
     public static string concatstring(string inputstr1, string inputstr2)
       int x = inputstr1.Length;
       int y = inputstr2.Length;
       string ans;
       if (x == y)
          ans = inputstr1 + inputstr2;
        }
       else if (x > y)
          int z = x - y;
         string inputstring1 = inputstr1.Remove(0, z);
          ans = inputstring1 + inputstr2;
        }
       else
```

```
int z = y - x;
string inputstring2 = inputstr1.Remove(0, z);
ans = inputstr1 + inputstring2;
}
return ans;
}
}
```

Program 55:

55. SortList

Write a code to sort the given array of integers in ascending order.

Business Rules:

Only positive numbers should be given as inputs to the integer array.

Include a class UserProgramCode with static method sortList which accepts interger array

The return type is a interger array. If the input consists of negative numbers, return -1. If the input array size is 0, return -1.

Create a class Program which would get the input and call the static method sortList present in the UserProgramCode.

If the sortList method returns -1 print "Invalid Input".

If the sortList method returns -2 print "Input is Empty".

Input Output Format:

Input consists of a n+1. n represents the size of the array followed by the elements in the array.

Output consists of a array which is sorted in ascending order.

Sample Input 1:
3
45
12
36
Sample Output 1 :
Sorted Array:
12
36
45
Sample Input 2:
4
-1
56
89
45
Sample Output 2:
Invalid Input
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

```
namespace progm55
  class UserProgramCode
    public static int[] sortList(int[] a)
       int temp;
       int maxi = a.Length;
       if (maxi == 0)
         a[0] = -1;
       }
       else
         for (int i = 0; i < maxi; i++)
            for (int j = 0; j < maxi; j++)
              if (a[i] < 0)
               {
                 a[0] = -1;
               }
               else
```

```
if (a[i] \le a[j])
                   temp = a[i];
                   a[i] = a[j];
                   a[j] = temp;
                 }
      }
        return a;
class Program
   static void Main(string[] args)
      int n = Convert.ToInt32(Console.ReadLine());
      int[] a=new int[n];
      int[] output=new int[n];
     for (int i = 0; i < n; i++)
```

```
a[i] = Convert.ToInt32(Console.ReadLine());
       }
      output=UserProgramCode.sortList(a);
         if (output[0] != -1)
           for (int i = 0; i < n; i++)
           Console.WriteLine(output[i]);
            }
         else
           Console.WriteLine("Invalid Input");
         }
    }
}
```

PROGRAM 56.

56. Password Validation

Given a method with a password in string format as input, write code to validate the password using following rules:
- Must contain at least one digit
- Must contain at least one of the following special characters @, #, \$
- Length should be between 6 and 20 characters (both inclusive).
Include a class UserProgramCode with a static method validatePassword which accepts a password string as input.
If the password is as per the given rules return 1 else return -1.If the return value is 1 then print "Valid password" else print as "Invalid password".
Create a Program class which gets a string as an input and call the static method validatePassword present in the UserProgramCode.
Input and Output Format:
Input is a string.
Output consists of a string. Output "Valid password" if the given password is valid or "Invalid password" if the given password is not valid.
Sample Input 1:
%Dhoom%
Sample Output 1:
Invalid password
Sample Input 2:
#@6Don

```
Sample Output 2:
Valid password
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace level1_56
  class Program
    static void Main(string[] args)
       string str1;
       int x;
       str1 = Console.ReadLine();
       x=UserProgramCode.validatePassword(str1);
       if(x==1)
         Console.WriteLine("valid input");
       else
         Console.WriteLine("Invalid input");
    }
using System;
using System.Collections.Generic;
```

using System.Linq;

```
using System.Text;
namespace level1_56
  class UserProgramCode
     public static int validatePassword(string str)
       bool a, b, c;
       a = str.Contains("@");
       b = str.Contains("#");
       c = str.Contains("$");
       if (a && b && c)
         if ((str.Length >= 6) && (str.Length <= 20))
            return 1;
       return -1;
class UserProgramCode
     public static string su(string s)
       if (Regex.IsMatch(s, @"^((?=.*[\d])(?=.*[a-zA-z])(?=.*[@\#\$])([a-zA-z0-9\$\#@]\{6,20\}))"))\\
```

```
return "valid";
}
else
return "invalid";
}
}
```

PROGRAM 57.

57. Longest Word

Write a Program which finds the longest word from a sentence. Your program should read a sentence as input from user and return the longest word. In case there are two words of maximum length return the word which comes first in the sentence.

Include a class UserProgramCode with a static method getLargestWord which accepts a string. The return type is a string that corresponds to the largest word in the sentence.

Create a Class Program which would be used to accept a input string and call the static method present in UserProgramCode.

Input and Output Format:

Input consists of a string with a maximum size of 100 characters.

Output consists of a single string.

```
Refer sample output for formatting specifications.
Sample Input 1:
Welcome to the world of Programming
Sample Output 1:
Programming
Sample Input 2:
ABC DEF
Sample Output 2:
ABC
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace level1_57
  class Program
    static void Main(string[] args)
```

```
string s = Console.ReadLine();
       string c;
       c=UserProgramCode.getLargestWord(s);
       Console.WriteLine(c);
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace level1_57
  class UserProgramCode
    public static string getLargestWord(string str)
       int l=0,max=0,ind=-1;
       string[] s=new string[100];
       s = str.Split('');
       for (int i = 0; i < s.Length; i++)
       {
         1 = s[i].Length;
         if (max < 1)
            max = 1;
            ind = i;
```

```
return s[ind];
PROGRAM 58.
58. Find the difference between Dates in months
Given a method with two date strings in yyyy-mm-dd format as input, write code to find the difference
between two dates in months.
Include a class UserProgramCode with a static method getMonthDifference which accepts two date
strings as input. The method returns an integer which is the difference between two dates in months.
Create a class Program which would get the input and call the static method getMonthDifference present
in the UserProgramCode.
Input and Output Format:
Input consists of two date strings.
Format of date: yyyy-mm-dd.
Output is an integer.
```

Refer sample output for formatting specifications.

```
Sample Input 1:
2012-03-01
2012-04-16
Sample Output 1:
1
Sample Input 2:
2011-03-01
2012-04-16
Sample Output 2:
13
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace level1_58
  class Program
```

```
static void Main(string[] args)
       int k;
       string intime, outtime;
       intime = Console.ReadLine();
       outtime = Console.ReadLine();
       k = UserProgramCode.getMonthDifference(intime, outtime);
       if (k == -1)
         Console.WriteLine("Invalid format");
       }
       else
         Console.WriteLine(k);
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace level1_58
  class UserProgramCode
    public static int getMonthDifference(string intime, string outtime)
       string s;
```

```
\mathbf{S}
out i);
                                                                           y
                                                                           y
                                                                           y
out o);
                                                                           M
                                                                           M
                                                                            d
                                                                            d
                                                                           D
                                                                            a
                                                                           t
                                                                            e
                                                                           T
                                                                           i
                                                                           m
                                                                            e
                                                                            o
                                                                           bool k = DateTime.TryParseExact(intime, s, null, System.Globalization.DateTimeStyles.None,
                                                                           i
                                                                               f
```

k

=	t
=	u
f	r
a	n
1	-
S	1
e	;
)	i
r	n
e	t
t	a
u	1
r	=
n	i
-	
1	M
·	o
bool j = DateTime.TryParseExact(outtime, s, null,	n
System.Globalization.DateTimeStyles.None,	t
i	h
f	;
(i
j	n
=	t
=	a
f	2
a	=
1	o
S	
e	M
)	o
r	n

e

t

```
h
                                                      e
                                                        d
                                                      =
n
                                                      a
                                                      2
d
                                                      a
if (a1 > a2)
  d
                                                      r
a
                                                      e
                                                      u
a
                                                      r
2
                                                      n
                                                      d
e
```

PROGRAM 59.

59. Generate the series

Given a method taking an odd positive Integer number as input, write code to evaluate the following series:

```
1+3-5+7-9...+/-n.
```

Include a class UserProgramCode with a static method addSeries which accepts a positive integer . The return type of this method is an integer .
Create a class Program which would get the input as a positive integer and call the static method addSeries present in the UserProgramCode.
Input and Output Format:
Input consists of a positive integer n.
Output is a single integer.
Refer sample output for formatting specifications.
Sample Input 1:
9
Sample Output 1:
-3
Sample Input 2:
11
Sample Output 2:
8

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace level1_59
  class Program
    static void Main(string[] args)
       int n,x;
       n = Convert.ToInt32(Console.ReadLine());
       x = UserProgramCode.addSeries(n);
       Console.WriteLine(x);
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace level1_59
  class UserProgramCode
    public static int addSeries(int a)
```

```
int t = 0, k = 1;
for (int i = 0; k \le a; i++)
  if (i == 0)
    t = t + k;
  else if (i == 1)
    t = t + k;
  else if (i % 2 != 0)
   t = t + k;
  else
   t = t - k;
  k = k + 2;
return t;
```

PROGRAM 60.
60. Three Digits
Write a program to read a string and check if the given string is in the format "CTS-XXX" where XXX is a three digit number.
Include a class UserProgramCode with a static method validatestrings which accepts a string and returns an integer The function returns 1 if the string format is correct, else returns -1.
Create a Class Program which would be used to accept a String and call the static method present in UserProgramCode.
Input and Output Format:
Input consists of a string.
Output consists of a string (Valid or Invalid).
Refer sample output for formatting specifications.
Sample Input 1:
CTS-215
Sample Output 1:
Valid
Sample Input 2:
CTS-2L5
Sample Output 2:
Invalid

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace level1_60
  class Program
    static void Main(string[] args)
       int x;
       string s = Console.ReadLine();
       x = UserProgramCode.validatestrings(s);
       if(x == 1)
         Console.WriteLine("valid");
       }
       else
         Console.WriteLine("Invalid");
       }
using System;
```

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
namespace level1_60
  class UserProgramCode
     public static int validatestrings(string str)
       int output 1 = 0;
       Regex reg = new Regex(@"^([C]+[T]+[S]+[-]+([0-9]\{3\}))$");
       if (reg.IsMatch(str))
       {
         output1 = 1;
       }
       else
          output 1 = -1;
       }
       return output1;
```

61.61.File Extension

Write a program to read a file name as a string and find out the file extension and return it as output. For example, the file sun.gif has the extension gif.

Include a class UserProgramCode with a static method fileIdentifier which accepts a string. The return type (string) should return the extension of the input string (filename).

Create a Class Program which would be used to accept Input String and call the static method present in UserProgramCode.

```
Input and Output Format:
```

Input consists of a string that corresponds to a file name.

Output consists of a string(extension of the input string (filename)).

Refer sample output for formatting specifications.

```
Sample Input 1:

sun.gif

Sample Output 1:

gif

class Program

{

static void Main(string[] args)

{
```

string s;

```
userprogramcode obj = new userprogramcode();
Console.WriteLine(obj.fileIdentifier(s));

}
public class userprogramcode
{
  public string fileIdentifier(string s)
  {
    string[] str;
    str=s.Split('.');
    return str[1];
  }
}
```

6262. Number Validation

s = Console.ReadLine();

Write a program to read a string of 10 digit number and to check whether the string contains a 10 digit number in the format XXX-XXX where 'X' is a digit.

Include a class UserProgramCode with a static method validateNumber which accepts a string as input and returns an Integer .

The method returns 1 if the string meets the above specified format. If the string input does not meet the specified format the method returns -1.

Create a class Program which would get the input as a String and call the static method validateNumber present in the UserProgramCode.

Input and Output Format:

```
Input consists of a string.
Output is a string specifying the given string is valid ("Valid number format") or not ("Invalid number
format").
Refer sample output for formatting specifications.
Sample Input 1:
123-456-7895
Sample Output 1:
Valid number format
Sample Input 2:
-123-12344322
Sample Output 2:
Invalid number format
class Program
  static void Main(string[] args)
  {
    int f = 0;
```

```
string s;
    s = Console.ReadLine();
    userprogramcode obj = new userprogramcode();
    f=obj.validatenumber(s);
    if(f==1)
       Console.WriteLine("Valid number format");
    if(f==-1)
       Console.WriteLine("Invalid number format");
public class userprogramcode
  public int validatenumber(string s)
    if (Regex.IsMatch(s, @"^\d{3}[-]\d{3}[-]\d{4}$"))
       return 1;
    else
       return -1;
```

6363.Sum of cubes and squares of elements in an array

Write a program to get an int array as input and identify even and odd numbers. If number is odd get cube of it, if number is even get square of it. Finally add all cubes and squares together and return it as output.

Include a class UserProgramCode with a static method addEvenOdd which accepts an integer array as input and returns an integer.
The method returns an integer which is the sum of cubes of all odd numbers and squares of all even numbers in the array.
Create a class Program which would get the input and call the static method addEvenOdd present in the UserProgramCode.
Input and Output Format:
The first line of the input consists of an integer n, that corresponds to the number of elements in the array.
The next 'n' lines of input consists of the elements in the array.
Output is an integer that corresponds to the required sum.
Refer sample output for formatting specifications.
Sample Input 1:
5
2
6
3
4

```
Sample Output 1:
```

208

```
class Program
{
    static void Main(string[] args)
    {
        int n;
        n = Convert.ToInt32(Console.ReadLine());
        int[] a=new int[n];
        for (int i = 0; i < n; i++)
        {
            a[i] = Convert.ToInt32(Console.ReadLine());
        }
        userprogramcode obj = new userprogramcode();
        n=obj.addEvenOdd(a);
        Console.WriteLine(n);
}</pre>
```

```
public class userprogramcode
{
   public int addEvenOdd(int[] a)
   {
      int sum=0;
      foreach (var n in a)
      {
       if (n % 2 == 0)
            sum += Convert.ToInt32(Math.Pow(n, 2));
      else
            sum += Convert.ToInt32(Math.Pow(n, 3));
      }
      return sum;
   }
}
```

6464.Initial Format

Write a program to input a person's name in the format "FirstName LastName" and return the person name in the following format - "LastName, InitialOfFirstName".

Include a class UserProgramCode with a static method nameFormatter which accepts a string. The return type (string) should return the expected format.

Create a Class Program which would be used to accept Input String and call the static method present in UserProgramCode.

```
Input and Output Format:
Input consists of a string that corresponds to a Person's name.
Output consists of a string(person's name in expected format).
Refer sample output for formatting specifications.
Sample Input:
Jessica Miller
Sample Output:
Miller, J
class Program
{
  static void Main(string[] args)
    string s;
    s = Console.ReadLine();
    userprogramcode obj = new userprogramcode();
    Console.WriteLine(obj.nameFormatter(s));
```

```
public class userprogramcode
{
    public string nameFormatter(string s)
    {
        string[] str;
        str = s.Split('');
        s = str[1] + ", " + str[0][0];
        return s;
    }
}
```

6565.Difference between two dates in days

Get two date strings as input and write code to find difference between two dates in days.

Include a class UserProgramCode with a static method getDateDifference which accepts two date strings as input.

The return type of the output is an integer which returns the diffenece between two dates in days.

Create a class Program which would get the input and call the static method getDateDifference present in the UserProgramCode.

Input and Output Format:

Input consists of two date strings.

Format of date: yyyy-mm-dd.

Output is an integer.

Refer sample output for formatting specifications.

```
Sample Input 1:
2012-03-12
2012-03-14
Sample Output 1:
2
Sample Input 2:
2012-04-25
2012-04-28
Sample Output 2:
3
class Program
{
  static void Main(string[] args)
    string s,s1;
```

```
s = Console.ReadLine();
    s1 = Console.ReadLine();
    userprogramcode obj = new userprogramcode();
    Console.WriteLine(obj.getDateDifference(s,s1));
  }
public class userprogramcode
  public string getDateDifference(string s,string s1)
    string fm="yyyy-MM-dd";
    DateTime dt1,dt;
    DateTime.TryParseExact(s,fm,null,System.Globalization.DateTimeStyles.None,out dt);
    DateTime.TryParseExact(s1, fm, null, System.Globalization.DateTimeStyles.None, out dt1);
    return Convert. ToString((dt1-dt). Days);
```

66) 66. Count Sequential Characters

Get a string as input and write code to count the number of characters which gets repeated 3 times consecutively and return that count (ignore case).

Include a class UserProgramCode with a static method countSequentialChars which accepts a string as input and return type is an integer.

The method returns the repeat count. If no character gets repeated 3 times consecutively the method returns -1.

Create a class Program which would get the input and call the static method countSequentialChars present in the UserProgramCode.
If the method returns -1, print 'No Repeated Words Found'.
Input and Output Format:
Input consists a string
Input consists a string.
Refer sample output for formatting specifications.
Sample Input 1:
abcXXXabc
Sample Output 1:
1
Sample Input 2:
Sample input 2.
aaxxyzAAx
Sample Output 2:
No Repeated Words Found
using System;
using System.Collections.Generic;si

```
using System.Linq;
using System.Text;
namespace ConsoleApplication24
  class Program
    static void Main(string[] args)
       string s = Console.ReadLine();
       int a =
       UserProgramCode.countSequentialChars(s);
       if(a==-1)
         Console.WriteLine("No Repeated Words Found");
       else
         Console.WriteLine(a);
       Console.ReadLine();
  class UserProgramCode
    public static int countSequentialChars(string s)
       int l = s.Length;
       string[] st = new string[50];
       for (int k = 0; k < l; k++)
         st[k] = s.Substring(k, 1);
```

```
}
int count = 0;
int c=0;
for (int k = 0; k < 1 - 1; k+++)
{
    if (st[k] == st[k+1])
       count++;
    else
       count = 0;
    if (count == 2)
       c++;
if(c==0)
return -1;
else
  return c;
```

```
another method:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace count_sequential
  class Userprogramcode
  {
    public static int countSequentialChars(string s)
       int count=0;
       char[] c = s.ToCharArray();
       for (int i = 0; i < c.Length-2; i++)
       {
         if(c[i]==c[i+1])
          {
            if(c[i+1]==c[i+2])
              count++;
```

```
if (count == 0)
{
    return -1;
}
else
return count;
}
```

67) 67. Boundary Average

Given an int array as input, write a program to compute the average of the maximum and minimum element in the array.

Include a class UserProgramCode with a static method "getBoundaryAverage" that accepts an integer array as argument and return a avegare of max and min value.

Create a class Program which would get the input array and call the static method getBoundaryAverage present in the UserProgramCode.

Input and Output Format:

The first line of the input consists of an integer n, that corresponds to the size of the array.

The next n lines consist of integers that correspond to the elements in the array.

Assume that the maximum number of elements in the array is 10.

Output consists of a single float value that corresponds to the average of the max and min element in the array.

Output is displayed correct to 1 decimal place.

```
Sample Input:
6
3
6
9
4
2
5
Sample Output:
5.5
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication24
{
  class Program
```

```
static void Main(string[] args)
    int n=Convert.ToInt32(Console.ReadLine());
    int[] s =new int[n];
    for(int i=0;i<n;i++)
       s[i] =Convert.ToInt32(Console.ReadLine()); double
     a = UserProgramCode.getBoundaryAverage(s);
     Console.WriteLine(a);
     Console.ReadLine();
  }
class UserProgramCode
  public static double getBoundaryAverage(int[] a)
     double d,e;
    d=((a.Max()+a.Min())/2.0);
     e = Math.Round(d, 1);
    return e;
```

```
68) 68.String Reversal
Write a program to reverse each word in the given string.
Include a class UserProgramCode with a static method "reverseString" that accepts a string argument
and returns a string.
If string contains any special characters then return "-1".
Create a class Program which would get a string as input and call the static method reverseString present
in the UserProgramCode.
If the method returns -1, then print 'Invalid Input'.
Input and Output Format:
Input consists of a string.
Output consists of a string.
Sample Input 1:
hai hello
Sample Output 1:
iah olleh
Sample Input 2:
how !#$
```

```
Sample Output 2:
Invalid Input
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication1
  class Program
    static void Main(string[] args)
     {
       string s = Console.ReadLine();
      string a = UserProgramCode.reverseString(s);
       if (a == "-1")
       Console.WriteLine("Invalid Input");
       else
       Console.WriteLine(a);
       Console.ReadLine();
```

```
class UserProgramCode
  public static string reverseString(string a)
     int l=a.Length;
     if (a.Any(ch => !(Char.IsLetterOrDigit(ch) \parallel char.IsWhiteSpace(ch)))) \\
       return "-1";
     StringBuilder sb = new StringBuilder();
      char[] c;
     string[] s;
     s=a.Split(' ');
     for(int i=0;i<s.Length;i++)
     {
      c= s[i].ToCharArray();
      Array.Reverse(c);
      sb.Append(c);
      sb.Append(" ");
     }
       return sb.ToString();
```

```
}
```

69) 69. Find Occurence

Write a method to find the occurence (number of times) of a given character in a given input string.

Include a class UserProgramCode with a static method findOccurence which accepts a string and character as input and returns an integer.

Business Rules:

- 1. Search criteria is irrespective of cases.
- 2. The input string should consists of only alphabets, no special characters or numbers should be there in the string. If present, the method returns -1..

Create a class Program which would get the input and call the static method findOccurence present in the UserProgramCode.

If the method returns -1, print 'Invalid Input'.

Input and Output format:

Input consists of string and character.

Refer sample output for formatting specifications.

Sample Input 1:

HELLO friends Welcome to CSharp wonderful world

L

Sample Output 1:

5

```
Sample Input 2:
Gr8...I am fine.
8
Sample Output 2:
Invalid Input
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication1
  class Program
    static void Main(string[] args)
      string s = Console.ReadLine();
       char c = Convert.ToChar(Console.ReadLine());
      int a = UserProgramCode.findOccurence(s,c);
       if (a == -1)
       Console.WriteLine("Invalid Input");
       else
       Console.WriteLine(a);
```

```
Console.ReadLine();
  }
class UserProgramCode
  public static int findOccurence(string a,char b)
     int count = 0;
     if (a.Any(ch => !(Char.IsLetter(ch)||Char.IsWhiteSpace(ch))))
       return -1;
     foreach (char e in a)
     {
      if (e==char.ToUpper(b)||e==char.ToLower(b))
          count++;
     }
     return count;
```

```
}
anoher method:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
namespace find_occurences
  class Userprogramcode
  {
    public static int findOccurence(string a, char b)
     {
       char[] ch = a.ToCharArray(); for
       (int i = 0; i < ch.Length; i++)
         if (!char.IsLetter(ch[i]))
            return -1;
       }
       int count = 0;
         a.ToLower();
```

```
char[] c = a.ToCharArray(); for
    (int i = 0; i < c.Length; i++)
    {
        if (c[i] == b)
        {
            count++;
        }
    }
    return count;
}</pre>
```

70) 70. Calculate Commission

Write a program to calculate the commission on given sales as per the following policy.

Include a class UserProgramCode with a static method calculateCommission which accepts a float as input.

Create a class Program which would get the input and call the static method calculateCommission present in the UserProgramCode.

If the method returns -1, then print 'Invalid Input'.

If sales is less than Rs. 10000/- no commission.

If sales is between Rs. 10000/- to Rs. 25000/- commission is 10% of sales.

If sales is more than Rs. 25000/- then commission is Rs. 500/- plus 8% of sales amount.

Business Rule :
1. If input is negative number then the method calculateCommission returns -1.
2. Otherwise return a calculated commission.
Input and Output format:
Input consists of float.
Refer sample output for formatting specifications.
Sample Input 1:
11000
Sample Output 1:
1100
Sample Input 2:
-1000
Sample Output 2:
Invalid Input
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text:

```
namespace ConsoleApplication26
  class Program
    static void Main(string[] args)
       float s = float.Parse((Console.ReadLine()));
       int a = UserProgramCode.calculateCommission(s);
       if (a == -1)
         Console.WriteLine("Invalid Input");
       else
         Console.WriteLine(a);
       Console.ReadLine();
  class UserProgramCode
    public static int calculateCommission(float a)
       double com;
       double r = Convert.ToDouble(a);
       if (r < 0)
         return -1;
```

```
else if (r < 10000)
  return 0;
else if (r \ge 10000 \&\& r \le 25000)
  com = r * 1.0 / 10.0;
  return Convert.ToInt32(com);
}
else if (r > 25000)
  com = 500 + (r * 8.0/100.0);
  return Convert.ToInt32(com);
}
return -1;
```

Program 71:

71. Sort Array Element

Write a method to sort input string array by the length of each element. If word length is same then sort thiese two words in ascending order without considering length.

Include a class UserProgramCode with a static method sortArrayElement which accepts a string array as input.
The return type of a method is string array.
If input contains any special characters then add '-1' into the list.
Create a class Program which would get the input and call the static method sortArrayElement present in the UserProgramCode.
Input and Output format:
The first line of the input consists of an integer that corresponds to the number of elements in the string array.
The nexr 'n' lines consist of string inputs.
Output consists of array which contains sorted elements or "-1".
Sample Input 1:
3
Greenapple
Litchi
Mango
Samula Outrast 1.
Sample Output 1:
Mango
Litchi
Greenapple
Sample Input 2 :
2
one
#two

```
Sample Output 2:
-1
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
namespace ConsoleApplication18
  class Program
    static void Main(string[] args)
       int n = Convert.ToInt32(Console.ReadLine());
       string[] a = new string[n];
       string[] b;
       for (int i = 0; i < a.Length; i++)
         a[i] = Console.ReadLine();
       b = userProgramCode.sortArrayElement(a);
       foreach(string c in b)
         Console.WriteLine(c);
       Console.ReadLine();
  class userProgramCode
```

```
public static string[] sortArrayElement(string[] a)
       string[] b=new string[1];
       for (int i = 0; i < a.Length; i++)
          for (int j = 0; j < a[i].Length; j++)
            if (!char.IsLetterOrDigit(a[i][j]))
               b[0] = "-1";
               return b;
       Array.Sort(a, StringComparer.Ordinal);
       return a;
another method:
class userProgramCode
  {
     public static string[] sortArrayElement(string[] a)
          string[] c=new string[1];
       for (int i = 0; i < a.Length; i++)
```

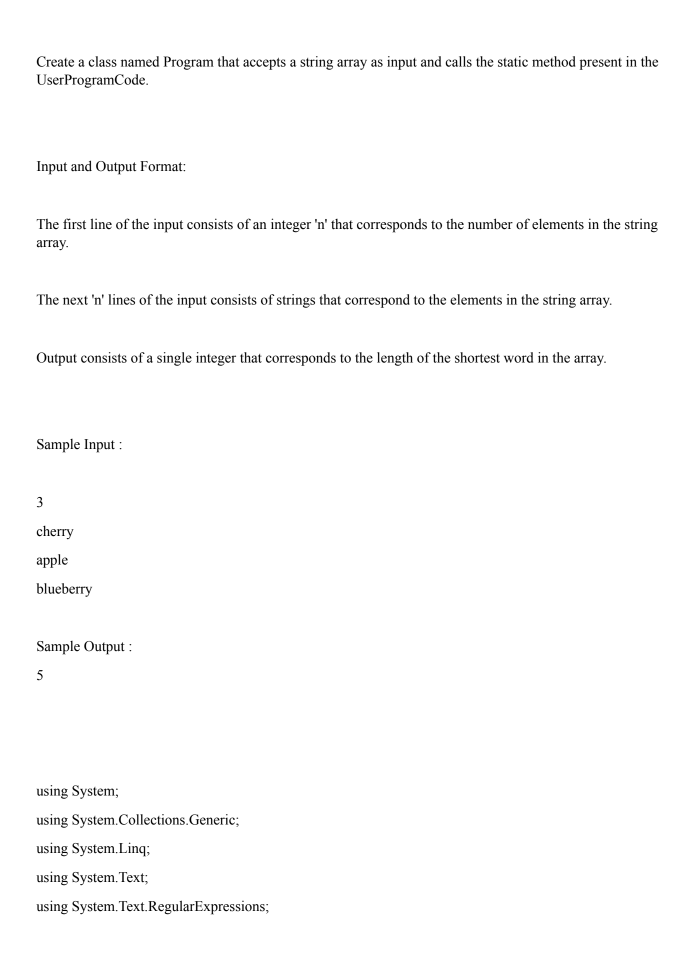
Program 72:

72. Shortest Word Length

Given a string array as input, write a program to find the length of the shortest word in the array..

Create a class named UserProgramCode that has the following static method

public static int shortestWordLength(string[] input1)

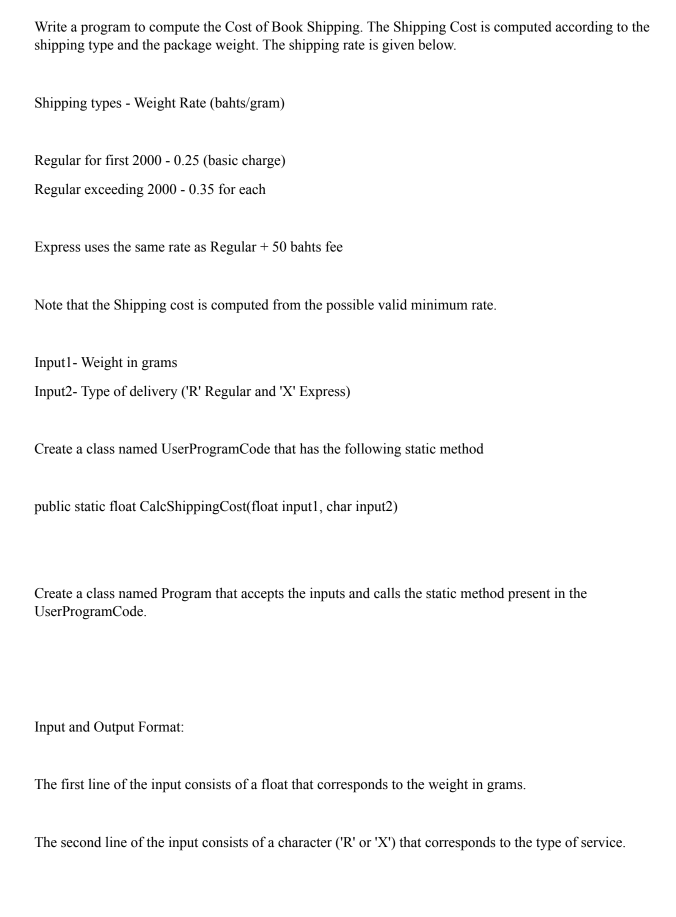


```
namespace ConsoleApplication18
  class Program
     static void Main(string[] args)
       int n = Convert.ToInt32(Console.ReadLine());
       string[] a = new string[n];
       for (int i = 0; i < a.Length; i++)
         a[i] = Console.ReadLine();
       int r = userProgramCode.shortestWordLength(a);
       Console.WriteLine(r);
       Console.ReadLine();
  class userProgramCode
     public static int shortestWordLength(string[] a)
       int min=1000;
       for (int i = 0; i < a.Length; i++)
         if (i == 0)
            min = a[i].Length;
         else
          {
            if (min > a[i].Length)
              min = a[i].Length;
```

```
return min;
another method:
public static int shortestWordLength(string[] a)
       int min =a[0].Length;
       for (int i = 0; i < a.Length; i++)
         if (min>a[i].Length)
           min=a[i].Length;
       return min;
```

Program 73:

73. Shipping Cost



decimal places. Sample Input: 4500 R Sample Output: 1375.00 using System; using System.Collections.Generic; using System.Linq; using System.Text; using System.Text.RegularExpressions; namespace ConsoleApplication18 class Program static void Main(string[] args)

float f=float.Parse(Console.ReadLine());

Output consists of a single float that corresponds to the shipping cost. Output is displayed correct to 2

```
char c=Convert.ToChar(Console.ReadLine());
     float p=userProgramCode.CalcShippingCost(f,c);
     Console.WriteLine(p.ToString("F"));
     Console.ReadLine();
class userProgramCode
  public static float CalcShippingCost(float i, char c)
     float p;
    if (c == 'X')
       i += 50;
     if (i > 2000)
       float d = i - 2000;
       p = Convert. To Single (2000 * 0.25);
       p +=Convert.ToSingle( (d * 0.35));
     }
     else
       p = Convert.ToSingle(i * 0.25);
     return p;
```

Program 74:

74.Strong Number

Write a program to find whether the given integer input is a strong number or not. If the sum of each digits factorial is the same as the given input value then it is a strong number.

If the Input1 is strong number then print "Input1 is a Strong Number" where Input1 is the input integer value. (Refer Example)

Business rule:

1) If the Input1 value is not a strong number then print "Sum of all digits factorial is XX" where XX is the total of each digits factorial value.

2) Print "Invalid Input" when given input number is a negative number.

Example:1

Input1: 145

1!+4!+5! = 1+24+120 = 145

Output1: 145 is a Strong Number

Example:2

Input1: 25

2!+5! = 2+120 = 122

Output1: Sum of all digits factorial is 122

Create a class named UserProgramCode that has the following static method public static String checkStrongNumber(int input1)

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
Input consists of a single integer.
Output is a string.
Sample Input 1:
145
Sample Output 1:
145 is a Strong Number
Sample Input 2:
25
Sample Output 2:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System. Text;
using System.Text.RegularExpressions;
namespace ConsoleApplication18
  class Program
    static void Main(string[] args)
       int n = Convert.ToInt32(Console.ReadLine());
       string r = userProgramCode.checkStrongNumber(n);
       Console.WriteLine(r);
       Console.ReadLine();
  class userProgramCode
    public static String checkStrongNumber(int i)
      if (i < 0)
         return "Invalid Input";
```

```
int t, r, f = 0;
t = i;
while (t > 0)
  int fact = 1;
  r = t \% 10;
  for (int j = 1; j \le r; j++)
     fact *= j;
  f += fact;
  t = 10;
}
if(f == i)
  return f + " is a Strong Number";
else
  return "Sum of all digits factorial is " + f;
```

Program 75:

75.Print Digit Sum

Write a program that accepts a string input and finds the sum of all numeric digits present in the string.

Example 1:

input : abc12de4
output: 7
Example 2:
input : udjc&23er
output : -1
Business Rules:
1. If the given input string contains any special characters, then print -1.
2. f the given input string contains no numbers,then print -2.
Create a class named UserProgramCode that has the following static method
public static int getdigits(string input1)
public static int gettigits(string input)
Create a class named Program that accepts the inputs and calls the static method present in the
UserProgramCode.
Input and Output Format:
Input consists of a String
Output is an integer.
Sample Input 1:
aba12da4
abc12de4
Sample Output 1:
Jumple Output 1.

```
Sample Input 2:
udjc&23er
Sample Output 2:
-1
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
namespace ConsoleApplication18
  class Program
    static void Main(string[] args)
       string s=Console.ReadLine();
       int i=userProgramCode.getdigits(s);
       Console.WriteLine(i);
       Console.ReadLine();
```

```
class userProgramCode
   public static int getdigits(string i)
     int s=0;
     for (int j = 0; j < i.Length; j++)
       if ((char.IsLetterOrDigit(i[j])))
          if (char.IsDigit(i[j]))
             s += (Convert.ToInt32(i[j])-48);
        }
        else
          return -1;
     }
     if(s == 0)
       return -2;
     else
       return s;
```

76.76.Special Characters

Write a program that accepts a string input and removes all the alphabetic characters from input and stores only the special characters and digits.

Note: Special characters are #, \$,%,&
Business Rules:
1. if the given input string contains no numbers or special characters, then print -1.
Create a class named UserProgramCode that has the following static method
public static string getSpecialChar(string input1)
Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
Input consists of a string.
Output is either '-1' or the processed string.
Sample Input 1:
cogniz\$#45Ant
Sample Output 1:
\$#45
Sample Input 2:
Treasure
Sample Output 2:

```
//program.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Collections;
namespace trial
  class Program
    static void Main(string[] args)
       String str = Console.ReadLine();
       String res = UserProgramCode.getSpecialChar(str);
       Console.WriteLine(res);
//UserProgramCode.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace trial
```

```
class UserProgramCode
   public static string getSpecialChar(string input1)
     int num = 0;
     StringBuilder sb=new StringBuilder();
     int sp = 0;
     int len = input1.Length;
     for (int i = 0; i < len; i++)
        char c = input1[i];
        if (char.IsDigit(c))
           num++;
           sb.Append(c);
        }
        if (c == '\#' \parallel c == '\$' \parallel c == '\%' \parallel c == '\&')
           sp++;
           sb.Append(c);
        //else if (!char.IsLetter(c))
        //{
        // sb.Append(c);
       //}
     if (num == 0 \parallel sp == 0)
        return "-1";
      }
```

```
else
         return sb.ToString();
     }
77.
77. Calculate Frequency
Given two string inputs input1 and input2, write a program to find the number of times the complete
string in input1 occurs in input2 and print the count. Ignore case sensitiveness in the input strings.
Business Rules:
1) If input 1 has repeated words, print -1.
2) If the count of occurrence is zero then print -2.
Example1:
input1: A good place
input2: It is a good place to be in and a good place to have fun.
output: 2
Example:
input1:Does he have to have a car?
input2: Yes he should.
output: -1
Create a class named UserProgramCode that has the following static method
```

public static int calcFrequency(string input1, string input2)

UserProgramCode. Input and Output Format: Input consists of 2 strings. Output consists of an integer. Sample Input: A good place It is a good place to be in and a good place to have fun. Sample Output: 2 //program.cs using System; using System.Collections.Generic; using System.Linq; using System.Text; namespace oops2 { class Program

static void Main(string[] args)

Create a class named Program that accepts the input and calls the static method present in the

```
String input1 = Console.ReadLine();
       String input2 = Console.ReadLine();
       int ret = UserProgramCode.calcFrequency(input1, input2);
       Console.WriteLine(ret);
       //Console.WriteLine(input1.ToLower());
//UserProgramCode.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace oops2
  class UserProgramCode
    public static int calcFrequency(string input1, string input2)
       StringBuilder sb = new StringBuilder();
       int val = 0;
       String[] arr = input1.Split(' ');
       foreach (String a in arr)
       {
         sb.Append(a.ToLower());
       }
       int len = arr.Length;
```

```
for (int i = 0; i < len; i++)
  String s = arr[i];
  for (int j = i + 1; j < len; j++)
    if (s.Equals(arr[j]))
       val++;
       return -1;
if (val == 0)
  int count = 0;
  StringBuilder sb1 = new StringBuilder();
  String linput1 = input1.ToLower();
  String linput2 = input2.ToLower().Replace('.','');
 // Console.WriteLine(linput2);
  String[] l = linput2.Split(' ');
  foreach (String a in 1)
  {
     sb1.Append(a);
  len = sb.Length;
  int len2 = sb1.Length;
 // Console.WriteLine(len + "" + len2);
  for (int i = 0; i < len2; i++)
  {
```

```
if(i<len2-len)
      // Console.WriteLine(i+","+len);
      // Console.WriteLine(sb);
      // Console.WriteLine(sb1);
       String sub = sb1.ToString().Substring(i, len);
       if (sub.Equals(sb.ToString()))
         count++;
  if (count == 0)
    return -2;
  else
    return count;
}
return 0;
```

78.78.Form String

Given a String array and an int 'n', write a program to perform the following operations:

- 1) Pick nth character from each String element in the String array and form a new String.
- 2) If nth character not available in a particular String in the array consider \$ as the character.

3) Print the new String.
Business Rules:
1. If there are any special characters in the input strings, then print -1.
Create a class named UserProgramCode that has the following static method
<pre>public static string formString(string[] input1,int input2)</pre>
Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
The first line of the input consists of an integer 'k' that corresponds to the number of elements in the string array.
The next 'k' lines of the input consists of strings that correspond to the elements in the string array.
The next line of the input consists of an integer that corresponds to n.
Refer sample output for formatting specifications.
Sample Input :
4
ABC
XYZ

```
EF
G
MN
3
Sample Output:
CZG$
//program.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace oops2
  class Program
    static void Main(string[] args)
       int k,n;
       k = int.Parse(Console.ReadLine());
       String[] arr = new String[k];
       for (int i = 0; i < k; i++)
       {
         arr[i] = Console.ReadLine();
       }
       n = int.Parse(Console.ReadLine());
       String ret = UserProgramCode.formString(arr, n);
       Console.WriteLine(ret);
```

```
}
//UserProgramCode.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System. Text;
namespace oops2
  class UserProgramCode
  {
     public static string formString(string[] input1, int input2)
       int len;
       StringBuilder sb = new StringBuilder();
       foreach (String a in input1)
        {
          if (a.Contains('#') || a.Contains('&') || a.Contains('\%') || a.Contains('\$'))
            return "-1";
          else
          {
            len = a.Length;
           // Console.WriteLine(len + "," + input2);
            if (input 2 > len)
               sb.Append('$');
```

```
else
{
    // Console.WriteLine(a);
    String c = a.Substring(input2-1,1);

    // Console.WriteLine(c);
    sb.Append(c);
    }
}
return sb.ToString();
}
```

79.79.Word Form

Write a program that accepts an integer input and displays the given number in word form. The word form should include only billions, millions, thousands, hundreds wherever applicable. The starting alphabet of each word should be in capital except the word "and".

Business Rules:

1)If the given integer is negative convert that to a positive number and append "Minus" before the word then dispaly the result.

Create a class named UserProgramCode that has the following static method

public static string wordForm(int number)

Create a class named Program that accepts the input and calls the static method present in the UserProgramCode.

Input and Output Format:
Input consists of an integer.
Output is a string.
Sample Input 1:
364576567
Sample Output1:
Three Hundred and Sixty Four Million Five Hundred and Seventy Six Thousand Five Hundred and Sixty Seven
Sample Input 2:
-1234
Sample Output 2:
Minus One Thousand Two Hundred and Thirty Four
//program.cs
using System;

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace oops2
  class Program
    static void Main(string[] args)
       int num;
      num = int.Parse(Console.ReadLine());
      String ret = UserProgramCode.wordForm(num);
       Console.WriteLine(ret);
//UserProgramCode.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace oops2
  class UserProgramCode
```

```
public static string wordForm(int n)
       return toText(n, true);
     private static string toText(long n, bool isFirst = false)
       string result;
       if (isFirst && n == 0)
          result = "Zero";
        }
       else if (n < 0)
          result = "Negative " + _toText(-n);
        }
       else if (n == 0)
          result = "";
       else if (n \le 9)
          result = new[] { "One", "Two", "Three", "Four", "Five", "Six", "Seven", "Eight", "Nine" }[n -
1]+"";
       else if (n \le 19)
          result = new[] { "Ten", "Eleven", "Twelve", "Thirteen", "Fourteen", "Fifteen", "Sixteen",
"Seventeen", "Eighteen", "Nineteen" \[ [n - 10] + (isFirst? null: "");
       else if (n \le 99)
```

```
result = new[] { "Twenty", "Thirty", "Forty", "Fifty", "Sixty", "Seventy", "Eighty", "Ninety"
[n / 10 - 2] + (n \% 10 > 0 ? "-" + _toText(n \% 10) : null);
       }
       else if (n \le 999)
         result = _toText(n / 100) + "Hundred " + _toText(n % 100);
       else if (n \le 999999)
         result = _toText(n / 1000) + "Thousand " + _toText(n % 1000);
       else if (n <= 99999999)
         result = _toText(n / 1000000) + "Million " + _toText(n % 1000000);
       else
         result = _{to}Text(n / 1000000000) + "Billion" + _{to}Text(n % 1000000000);
        }
       if (isFirst)
         result = result.Trim();
       return result;
```

Write a program to repeat the string multiple times provided with the below limitations.

If Input1 string length is five or less than five, then the first three characters should be repeated based on Input2 value.

If the Input1 string length is more than five then the last three characters should be repeated

based on Input2 value

Business Rules:

1. If the length of Input1 is less than 3, then print 'Input value is insufficient'

2. If the Input2 value is negative, then print 'Invalid Input'

3. If the Input2 value is greater than 10, then print 'Input value is too long'

Example 1:

Input1: Price

Input2: 3

Output: PriPriPri

Example 2:

Input1: Sunday

Input2: 4

Output: daydaydayday

Example 3:

Input1: So

Input2: 5

Ouput: Input value is insufficient

Create a class named UserProgramCode that has the following static method public static string repeatManipulateString(string input1, int input2)

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
The first line of the input consists of a string.
The second line of input consists of an integer.
Output is a string. Refer sample output and business rules for output formatting specifications.
Compile Input:
Sample Input:
Price
3
Sample Output:
PriPriPri
//program.cs
using System;
using System.Collections.Generic;

```
using System.Linq;
using System.Text;
namespace oops2
  class Program
    static void Main(string[] args)
       String val = Console.ReadLine();
       int num = int.Parse(Console.ReadLine());
       String ret = UserProgramCode.repeatManipulateString(val, num);
       Console.WriteLine(ret);
//UserProgramCode.cs
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace oops2
  class UserProgramCode
    public static string repeatManipulateString(string input1, int input2)
```

```
StringBuilder sb = new StringBuilder();
int len = input1.Length;
if (len < 3)
  return "Input value is insufficient";
if (input 2 < 0)
  return "Invalid Input";
if (len <= 5)
  for (int i = 0; i < input2; i++)
     sb.Append(input1.Substring(0,3));
   }
  return sb.ToString();
}
else if (len > 10)
  return "Input value is too long";
}
else if (len >5)
  for (int i = 0; i < input2; i++)
   {
     sb.Append(input1.Substring(len-3, 3));
  return sb.ToString();
return " ";
```

81-100

81.a.)81.String Processing II

Given a string input input 1, form another string with the given input string using the following rules.

Form the output string with only the last letter of each word of the given input sentence in capital letters separated by \$. Dont store \$ after the last letter in the output string.

Example 1:

Input1: This is a cat

Output1:S\$S\$A\$T

Example 2:

Input1:This7 is a cat

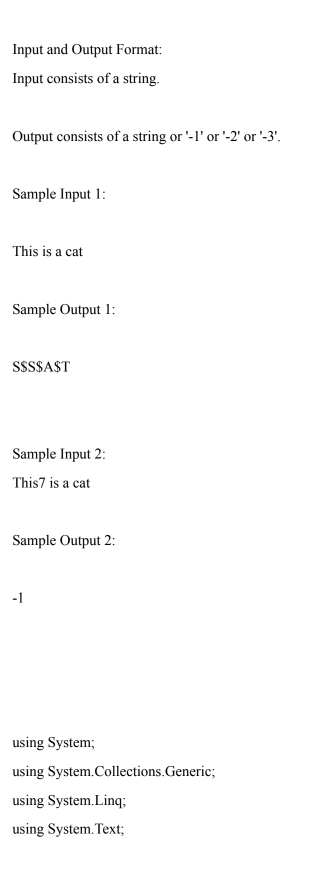
Output1: -1

Business Rules:

- 1. If the given input string contains any number, print -1.
- 2. If the input contains any special characters, print -2.
- 3. If there is only one word in input1, then print -3.

Create a class named UserProgramCode that has the following static method public static string formWordwithLastLetters(string input1)

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.



```
namespace ConsoleApplication13
  class userprogramcode
     public static string formWordwithLastLetters(string ip1)
       string[] s= new string[ip1.Length];
       char[] s1 = new char[ip1.Length];
       string final="";
       s = ip1.Split(' ');
       int i = 0;
       if (s.Length == 1)
         return "-3";
       foreach (string x in s)
        {
         s1[i] = x.ElementAt(x.Length - 1);
         if (char.IsNumber(s1[i]))
            return "-1";
          else if (!char.IsLetter(s1[i]))
            return "-2";
         i++;
       }
       int j=0;
       while (i > 0)
```

```
final = final + char.ToUpper(s1[j])+"$";
         j++;
         i--;
       final = final.Remove(final.Length - 1);
       return final;
  class Program
    static void Main(string[] args)
       String x,y;
       x = Console.ReadLine();
       y = userprogramcode.formWordwithLastLetters(x);
       Console.WriteLine(y);
another ethod:
using System;
using System.Collections.Generic;
using System.Linq;
```

```
using System.Text;
namespace ConsoleApplication18
  class Userprogramcode
     public static string formWordwithLastLetters(string ip1)
       char[] c = ip1.ToCharArray();
       StringBuilder sb = new StringBuilder();
       string[] s = ip1.Split(' ');
       for (int i = 0; i < c.Length; i++)
         if (char.IsDigit(c[i]))
            return "-1";
         else if (!char.IsLetter(c[i]) && !char.IsDigit(c[i]) && c[i]!=' ')
            return "-2";
        }
       if (s.Length == 1)
        {
         return "-3";
        }
       for (int i = 0; i < s.Length; i++)
                         {
```

```
int a=s[i].Length;
string g = s[i].Substring(a - 1).ToUpper();
sb.Append(g);
sb.Append('$');
}
string z=sb.ToString();
string h=z.Remove(z.Length-1);
return h;
}
}
```

81.b.)String Processing I

Given a string input input1, write a program to fetch the last n characters from input1 and repeat them after input1 the same number of times as given in the second integer input input2.

Business Rules:

- 1. If the input 1 contains any number, print -1.
- 2. If the input1 contains any special characters, print -2.
- 3. If the input1 string contains less than input2 number of characters, then print -3.

Create a class named UserProgramCode that has the following static method public static string getString(string input1,int input2)

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
The first line of the input consists of a string and the second line of the input consists of an integer.
Refer sample output for formatting specifications.
Sample Input 1:
Cognizant
3
Sample Output 1:
Cognizantantant
Sample Input 2:
Teach123er
4
Sample Output 2:
-1
using System;

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication13
  class userprogramcode
     public static string getString(string ip1, int ip2)
       string s,final=ip1;
       char s1;
       for (int i = 0; i < ip1.Length; i++)
        {
         s1 = ip1[i];
         if (char.IsNumber(s1))
            return "-1";
         else if (!char.IsLetter(s1))
            return "-2";
       }
       s = ip1.Substring(ip1.Length - (ip2));
       int j = ip2;
       while (j > 0)
         final = final + s;
```

```
j--;
    return final;
class Program
  static void Main(string[] args)
    String x,y;
    int k;
    x = Console.ReadLine();
    k = Convert.ToInt32(Console.ReadLine());
    y = userprogramcode.getString(x,k);
     Console.WriteLine(y);
```

Write a program to find whether every integer in a given input integer array is in Gyrating form.

Note: Gyrating numbers are numbers whose digits increase and decrease in a continuous repetitive cycle. Every integer of each element should increase or decrease in a continuous sequence.

-	•		1	
RI	101	ness	rii	Δ.
1)	191	ロレうう	ı u	LU.

- 1) Print 1 if the given input integer array is in Gyrating sequence.
- 2) Print -1 if the given input integer array is not in Gyrating sequence.
- 3) Print -2 if the given input integer array consists of a negative number.

Example:1 Input: 4 12 321 235 532 Output: 1 Example:2 Input: 4 75 12 531 45 Output: 1

Create a class named UserProgramCode that has the following static method

```
public static int gyRating(int[] input1)
```

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.

Input and Output Format:

The first line of the input consists of an integer, n that corresponds to the number of elements in the input array.

The next 'n' lines in the input correspond to the elements in the array.

Output is an integer. Refer business rules.

Sample Input:

```
4
```

12

321

235

532

Sample Output:

1

```
class UserProgramCode
{
   public int check(int[] a,int len)
   {
     int r,cmax=0,cmin=0,count=0,i=0,rem=0,j=0;
     StringBuilder sb = new StringBuilder();
}
```

```
foreach (int val in a)
  i = 0; cmax = 0; cmin = 0;
  int v = val;
  if (val < 0)
    return -2;
  else
    while (v > 0)
       ++j;
       r = v \% 10;
       if(i == 0)
         rem = r;
         ++i;
       if (r == rem)
         ++cmin;
         ++cmax;
       else if (r < rem)
         ++cmin;
         rem = r;
       else if (r > rem)
         ++cmax;
```

```
rem = r;
       v = v / 10;
     if (cmin == 1)
       sb.Append("m");
     if (cmax == 1)
       sb.Append("M")
     if (cmin == 1 \parallel cmax == 1)
       ++count;
     else
       return -1;
  }
if (count == len)
  //Console.WriteLine("true");
  int counter = 0;
  char odd = sb[1];
  char even = sb[0];
  if (!odd.Equals(even))
  {
     for (int ii = 0; ii < sb.Length; ii++)
       if (ii \% 2 == 0)
         //Console.WriteLine("inside even pos");
```

```
counter++;
          else
            return -1;
       }
       else
         //Console.WriteLine("inside odd pos");
         if (sb[ii].Equals(odd))
            counter++;
          else
            return -1;
       }
     if (counter == count)
       return 1;
 else
    return -1;
}
return 0;
```

if (sb[ii].Equals(even))

83.83.String Array Sorting Given a string array, write a function to remove the duplicate values from a String Array, sort the strings in ascending and display the string array. The values 'AA' and 'aa' are NOT the same elements or duplicates. The case sensitive check should be implemented. While sorting, words starting with upper case letters should be considered first. Business rules: 1) Print 'Invalid String' when the given input integer array consists of any special character or numbers. 2) All the elements in the array should be of same length. If not, then print 'Invalid String'. Create a class named UserProgramCode that has the following static method public static string[] orderStringElements(string[] input1) Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode. Input and Output Format: The first line of the input consists of an integer, n that corresponds to the number of elements in the input string array. The next 'n' lines in the input correspond to the elements in the string array. Output is a string array. Refer sample output and business rules Sample Input 1: 6

AAA

BBB
AA
A
AA
A
CCC
CCC
Sample Output 1:
AA
A
BBB
CCC
Sample Input 2:
7
AAA
BBB
aaa
AAA
Abc
A
b
Sample Output 2:
Invalid String
//program.cs
using System;
using System.Collections.Generic;

```
using System.Linq;
using System.Text;
namespace trial
class Program
static void Main(string[] args)
int n = int.Parse(Console.ReadLine());
String[] ar = new String[n];
for (int i = 0; i < n; i++)
ar[i] = Console.ReadLine();
}
String[] ret = UserProgramCode.orderStringElements(ar);
foreach (String a in ret)
Console.WriteLine(a);
}
//UserProgramCode.cs
using System;
using System.Collections.Generic;
using System.Linq;
```

```
using System.Text;
using System.Text.RegularExpressions;
namespace trial
class UserProgramCode
public static string[] orderStringElements(string[] ar)
int len = ar[0].Length;
String pat = @"^[a-zA-Z]{"+len+"}$";
// Regex reg = new Regex(@"^[a-zA-Z]+$");
Regex reg1 = new Regex(pat);
String[] res = new String[1];
StringBuilder sb = new StringBuilder();
int n = ar.Length;
foreach (String aa in ar)
if (!reg1.IsMatch(aa))
res[0] = "Invalid String";
         return res;
}
}
for (int i = 0; i < n; i++)
String a = ar[i];
for (int j = i + 1; j < n; j++)
```

```
if (a.Equals(ar[j]) && !a.Equals(""))
ar[j] = "-1";
}
if (!a.Equals("-1"))
if (i > 0)
        sb.AppendLine();
sb.Append(a);
}
}
String[] array = sb.ToString().Split('\n');
Array.Sort(array, StringComparer.Ordinal);
return array;
```

84.)84.Interchange Characters

Write a program that accepts a string input and interchanges the first and last characters. Case sensitivity should be checked.

Business rules:

- 1) Print 'Invalid String' when the given input string consists of any special characters or numbers.
- 2) Print 'No Change' when the first and last characters of the input string is same and of the same case.

Example 1:
Input: Execute
Output: executE
Example 2:
Input: BoB
Output: No Change
Create a class named UserProgramCode that has the following static method
public static string interchangeFirstLast(string input1)
Create a class named Program that accepts the input and calls the static method present in the UserProgramCode.
Input and Output Format:
Input consists of a string.
Output is a string. Refer sample output and business rules
Sample Input 1:
Execute
Sample Output 1:
executE
Sample Input 2:
ВоВ
Sample Output 2:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication13
  class userprogramcode
  {
     public static string getString(string ip1)
       string[] final = new string[ip1.Length];
       for (int j = 0; j < ip1.Length; j++)
          final[j] = ip1[j].ToString();
       string t1,ans="";
       for (int j = 0; j < ip1.Length; j++)
          if (!char.IsLetter(ip1[j]))
            return "Invalid String";
       if (final[0] != final[ip1.Length - 1])
        {
          t1 = final[0];
          final[0] = final[ip1.Length - 1];
          final[ip1.Length - 1] = t1;
          for (int i = 0; i < ip1.Length; i++)
             ans=ans+final[i];
        }
       else
```

```
ans = "No Change";
    return ans;
class Program
  static void Main(string[] args)
    String x, y;
    x = Console.ReadLine();
    y = userprogramcode.getString(x);
    Console.WriteLine(y);
```

85.)85.MaxMin Sum

Write a program that accepts 3 integer inputs and finds the sum of maximum and minimum.

1) If any/ or all of the input value is negative then print -1.
2) If any two or all the values in the Input are same then print -2.
Example 1:
Input1: 25
Input2: 2
Input3: 95
Output: 97 (Min 2 + Max 95)
Example 2:
Input1: -15
Input2: 49
Input3: 5
Output : -1
Create a class named UserProgramCode that has the following static method
public static int sumMaxMin(int input1, int input2, int input3)
Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
Input consists of 3 integers.
Output is an integer. Refer sample output and business rules
Sample Input 1:
25

Business Rules:

```
Sample Output 1:
97
Sample Input 2:
-15
49
5
Sample Output 2:
-1
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication13
{
  class userprogramcode
  {
    public static int sumMaxMin(int ip1, int ip2, int ip3)
       int ans,a,b;
       int[] t1 = new int[3];
       t1[0] = ip1;
       t1[1] = ip2;
```

```
t1[2] = ip3;
    for (int i = 0; i < 3; i++)
       if (t1[i] < 0)
         return -1;
     for (int i = 0; i < 2; i++)
       for (int j = i + 1; j < 3; j++)
         if(t1[i] == t1[j])
            return -2;
       }
     a = t1.Max();
    b = t1.Min();
     ans = a + b;
    return ans;
class Program
  static void Main(string[] args)
     int x,y,z,k;
    x = Convert.ToInt32(Console.ReadLine());
    y = Convert.ToInt32(Console.ReadLine());
    z = Convert.ToInt32(Console.ReadLine());
    // k = Convert.ToInt32(Console.ReadLine());
    k =userprogramcode.sumMaxMin(x,y,z);
     Console.WriteLine(k);
```

}			
}			
}			

86)86.Employee Designation

Given an input1 string array in the format {Employee1, Designation, Employee2, Designation, Employee3, Designation, and so on...} and a string input2, write a program to fetch the employee names from input1 based on input2 (designation) value and assign it in an output array and print the array. Case sensitivity can be ignored.

Business rule:

- 1) If input1 or input2 contains any special characters, then print 'Invalid Input'
- 2) If input1 does not contain the designation in input2, then print 'No employee for ABC designation' where ABC is the Input2 value.
- 3) If all the employees belong to the same designation, then print 'All employees belong to same ABC designation' where ABC is the Input2 value.

Example 1
input1:
Ram
Manager
Ganesh
Developer

Srijith
Developer
input2:
Developer
output :
Ganesh
Srijith
Example 2:
Input 1:
Manish
BiDeveloper
Babu
Manager
Rohit
Associate
Input 2:
System Analyst
Output1:
No employee for System Analyst designation
Create a class named UserProgramCode that has the following static method
<pre>public static string[] getEmployee(string[] input1, string input2)</pre>
Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
The first line of the input consists of an integer, n that corresponds to the number of elements in the string

array.

The next line of the input consists of a string that corresponds to the Designation.
Refer business rules and sample output for output format.
Sample Input 1:
6
Ram
Manager
Ganesh
Developer
Srijith
Developer
Developer
Sample Output 1:
Ganesh
Srijith
Sample Input 2:
6
Manish
BiDeveloper
Babu
Manager
Rohit
Associate
System Analyst
Sample Output 2:
No employee for System Analyst designation

The next 'n' lines of input consists of strings that correspond to elements in the string array.

```
using System;
using System.Text.RegularExpressions;
namespace code1
 class Program
static void Main(String[] args)
int n;
Regex reg = new Regex(@"([A-Za-z])$");
n = int.Parse(Console.ReadLine());
String[] input1 = new String[n];
String input2;
 String[] output;
 for (int i = 0; i < n; i++)
 input1[i] = Console.ReadLine();
       if (!reg.IsMatch(input1[i]))
 Console.WriteLine("Invalid Input"); return;
}
input2 = Console.ReadLine();
```

```
if (reg.IsMatch(input2))
 output = UserMainCode.getEmployee(input1, input2);
 if (UserMainCode.j == 0)
 Console.WriteLine("No Empployee for " + input2 + " designation");
 else if (UserMainCode.j == n / 2)
 Console.WriteLine("All employees belong to same " + input2 + " designation");
 else
 foreach (var item in output)
{
        Console.WriteLine(item);
}
 else
 Console.WriteLine("Invalid Input");
}
}
```

using System;

```
public class UserMainCode {
 public static int j;
public static string[] getEmployee(string[] input1, string input2){
    int n = input1.Length;
j = 0;
 String[] temp=new String[n];
for (int i = 0; i < n; i=i+2)
 if (input1[i + 1].Equals(input2))
{
temp[j] = input1[i];
 j++;
 return temp;
}
```

87)87.Donations

Given 2 inputs, string array input1 and integer input2. The usercodes, locations and donations are appended as one element and stored in input1 in the following format,

ABCDEFGHI- here the ABC represents the usercode ,DEF represents the location and GHI represents the donation amount.

Write a program to find the total amount donated by the users who have the same location code given in input2 integer value.

Business rule:

- 1) If the string array contains any duplicates, then print -1.
- 2) If the string array contains any special characters, then print -2.

Create a class named UserProgramCode that has the following static method public static int getDonation(string[] input1, int input2)

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.

Input and Output Format:

The first line of the input consists of an integer, n that corresponds to the number of elements in the string array.

The next 'n' lines of input consists of strings that correspond to elements in the string array.

The next line of the input consists of an integer that corresponds to the location code.

Refer business rules and sample output for output format.

Sample Input 1:

4

123111241

124222456

145111505

124553567

```
Sample Output 1:
746
Sample Input 2:
4
123111241
124222456
124222456
124553567
111
Sample Output 2:
-1
using System;
using System.Text.RegularExpressions;
namespace code1
 class Program
static void Main(String[] args)
{
int n;
Regex reg = new Regex(@"([A-Za-z0-9])$");
n = int.Parse(Console.ReadLine());
```

```
String[] input1 = new String[n];
 int input2;
 int output;
 for (int i = 0; i < n; i++)
 input1[i] = Console.ReadLine();
 if (!reg.IsMatch(input1[i]))
 Console.WriteLine("-2"); return;
}
       }
 for (int i = 0; i < n; i++)
 for (int j = i+1; j < n; j++)
 if(input1[i].Equals(input1[j]))
{ Console.WriteLine("-1");}
input2 = int.Parse(Console.ReadLine());
output = UserMainCode.getDonation(input1, input2);
 Console.WriteLine(output);
}
```

```
using System;
public class UserMainCode
  public static int getDonation(string[] input1, int input2)
{
String temp;
 int n=input1.Length;
 int output=0,don;;
 for (int i = 0; i < n; i++)
 temp = input1[i].Substring(3, 3);
 if(int.Parse(temp)==input2){
 don=int.Parse(input1[i].Substring(6,3));
 output += don;
 return output;
```

//pg88

88.Online Sales

An online shopping portal announced a big bang sale, the discounts apply based on purchased time.

The discount sales would start from 10 am and will end by 6pm.

The discount is not applicable when the products are purchased outside the window time.

- A) If the product is bought between 10am 11am, then customer gets 50% off.
- B) If the product is bought after 11am but within 12pm, then customer gets 40% off.
- C) If the product is bought after 12pm but within 4pm,then customer gets 30% off.
- D) If the product is bought after 4pm, only 25% off.

The actual price and the time of buying the product are given as input1 and input2 respectively. The time is given as integer in the format as hhmm where hh refers to the hours in 24 hrs time format and mm refers to the minutes.

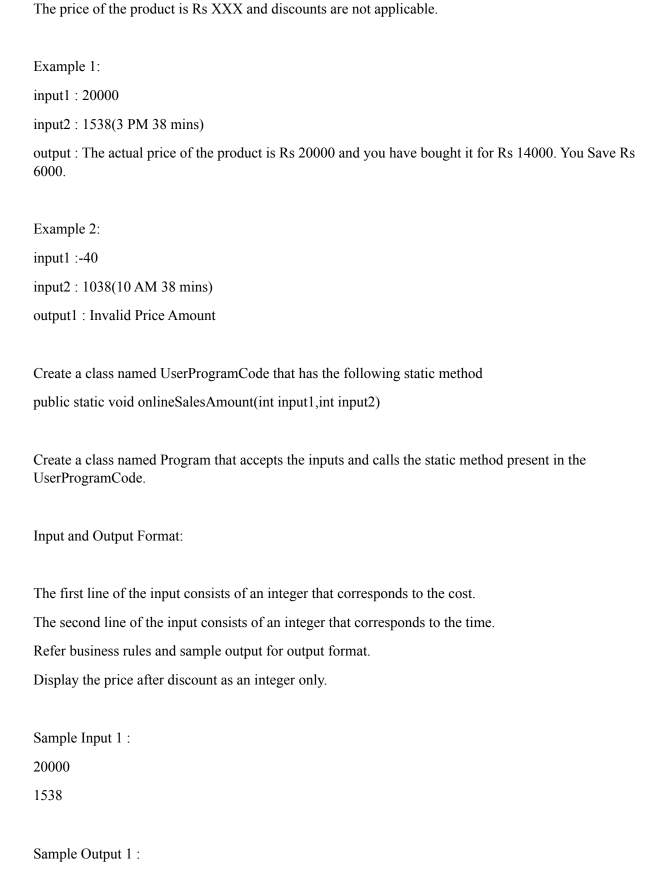
Write a program to calculate the discounted price of the product and print the output in the following format.

The actual price of the product is Rs XXX and you have bought it for Rs YYY. You Save Rs ZZZ.

Here XXX refers to the actual price of the product, YYY refers to the price after the discount is applied, and ZZZ refers to the difference in between the actual and the discounted price if any.

Business rules:

- 1) If the actual price is zero or less than zero, Print 'Invalid Price Amount'
- 2) If the product is bought outside the window time, print the output in the following format:



The actual price of the product is Rs 20000 and you have bought it for Rs 14000. You Save Rs 6000.

```
Sample Input 2:
-40
1038
Sample Output 2:
Invalid Price Amount
using System;
using System.Text.RegularExpressions;
namespace code1
 class Program
static void Main(String[] args)
int input1;
 int input2;
input1=int.Parse(Console.ReadLine());
input2 = int.Parse(Console.ReadLine());
 UserMainCode.onlineSalesAmount(input1, input2);
```

```
}
using System;
public class UserMainCode
  public static void onlineSalesAmount(int input1, int input2)
//Console.WriteLine(input1);
 if (input 1 > 0)
 if (input2 > 1000 && input2 <= 1100)
 Console.WriteLine("The actual price of the product is Rs " + input1 + " and you have bought it for Rs "
+ (input1 - (input1 * 0.5)) + ". You Save Rs " + (input1 * 0.5) + ".");
 else if (input2 > 1100 && input2 <= 1200)
 Console.WriteLine("The actual price of the product is Rs " + input1 + " and you have bought it for Rs "
+ (input1 - (input1 * 0.4)) + ". You Save Rs " + (input1 * 0.4) + ".");
 else if (input2 > 1200 && input2 <= 1600)
```

```
Console. WriteLine("The actual price of the product is Rs " + input1 + " and you have bought it for Rs "
+ (input1 - (input1 * 0.3)) + ". You Save Rs " + (input1 * 0.3) + ".");
}
 else if (input2 > 1600 && input2 <= 1800)
 Console.WriteLine("The actual price of the product is Rs " + input1 + " and you have bought it for Rs "
+ (input1 - (input1 * 0.25)) + ". You Save Rs " + (input1 * 0.25) + ".");
 }
 else
 Console. WriteLine("The price of the product is Rs "+input1+" and discounts are not applicable.");
 else
 Console.WriteLine("Invalid Amount");
  }
89)89.Postal Tariff
```

Jack who stays at Delhi sends new year greetings by post to his friends within India.

He wants to know the total postal charges he needs to pay for sending the greetings to his friends.

There are two types of postal delivery. Normal Post(NP) and Speedy Post (SP).

The tariff rates for NP are as follows

- A. Postal Cost from Delhi to Bhopal(BP) is Rs 100
- B. Postal Cost from Delhi to Chennai(CH) is Rs 450
- C. Postal Cost from Delhi to Orissa(OS) is Rs 200

For Speedy Post additional 30% of normal Post tariff is charged.

The locations and the type of post Jack wants to send are given in the input array where each element of the array is in the format XXYY-where XX represents the location code and YY represents the type of postal delivery done.

Write a program to calculate the total cost Jack paid to send the greatings to his friends. Print the output in the following format.

Jacks spend Rs ZZZZ to send the greetings

where ZZZZ is the total charges calculated. Ignore case sensitivty of input strings.

Business rules:

- 1. If any of the location codes are other than BP,CH or OS,then print "Invalid location Code".
- 2. If any of the postal delivery code is other than NP or SP, then print "Invalid Postal Delivery".

Create a class named UserProgramCode that has the following static method public static void getPostalTariff(string[] input1)

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.

Input and Output Format:

The first line of the input consists of an integer, n that corresponds to the number of elements in the string array.

The next 'n' lines of input consists of strings that correspond to elements in the string array.

Refer business rules and sample output for output format.

Always display the total charges to be paid as an int.

Sample Input 1:

3

BPSP

```
CHNP
BPNP
Sample Output 1:
Jack spends Rs 680 to send the greetings
Sample Input 2:
3
BPSP
CHSP
PPNP
Sample Output 2:
Invalid location Code
using System;
using System.Text.RegularExpressions;
namespace code1
 class Program
static void Main(String[] args)
 int n;
n = int.Parse(Console.ReadLine());
 String[] input1=new String[n];
for (int i = 0; i < n; i++)
 input1[i] = Console.ReadLine();
```

```
UserMainCode.getPostalTariff(input1);
     }
using System;
public class UserMainCode
  public static void getPostalTariff(string[] input1)
 int length = input1.Length;
 double amount = 0;
 for (int i = 0; i < length; i++)
```

```
if (input1[i].Substring(2, 2) == "SP")
{
if (input1[i].Substring(0, 2) == "BP")
 amount += (100*1.3);
else if (input1[i].Substring(0, 2) == "CH")
 amount += (450 * 1.3);
 else if (input1[i].Substring(0, 2) == "OS")
 amount += (200 * 1.3);
 else
 { Console.WriteLine("Invalid location Code"); return; }
       }
else if (input1[i].Substring(2, 2) == "NP")
if (input1[i].Substring(0, 2) == "BP")
amount += (100);
 else if (input1[i].Substring(0, 2) == "CH")
 amount += (450);
else if (input1[i].Substring(0, 2) == "OS")
 amount += (200);
 else
{Console.WriteLine("Invalid location Code");return;}
 else
```

{

```
{ Console.WriteLine("Invalid Postal Delivery"); return;}
}
Console.WriteLine("Jack spends Rs "+amount+" to send the greetings");
}
```

90)90.Travel Agency

A travel agency has set standard tariffs for their pick up - drop services in a particular route. The route covers A,B,C,D locations one after the other.

- A. Tariff for the travel from Location A to Location B is 10 units/Km
- B. Tariff for the travel from Location B to Location C is 20 units/Km
- C. Tariff for the travel from Location C to Location D is 40 units/Km Return journey service is also provided.

The starting point, destination point and the Time of travel (Normal - N, Untime - U) covered by a vehicle in a day are given as input1 in the format

 $\{XYZ...\} \ \hbox{- here} \ X \ \hbox{represents Start point} \ , \ Y \ \hbox{represents the destination point and} \ Z \ \hbox{represents the Time of travel}.$

For untime travel, 20% additional charges are applicable on actual tariff for that route.

Write a program to calculate the total tariff collected by that vehicle for the day given and print the output in the following format,

The car has taken A trips and has collected total amount of C rupees.

-Here A refers to the total number of services provided per day and C refers to the total amount from all the travels.

Business rules:

- 1.If start point or destination points are invalid (other than A,B,C,D), print 'Invalid Location'.
- 2.If Time of travel is not either N or U, print 'Invalid Time of Travel'.

Create a class named UserProgramCode that has the following static method public static int getTariffAmount(string[] input1)

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.

Input and Output Format:

The first line of the input consists of an integer, n that corresponds to the number of elements in the string array.

The next 'n' lines of input consists of strings that correspond to elements in the string array.

Refer business rules and sample output for output format.

Always display the tariff to be paid as an int.

Sample Input 1:

4

ACN

DA

U

AD

N

DCU

Sample Output 1:

The car has taken 4 trips and has collected total amount of 232 rupees

```
Sample Input 2:
4
ACN
FAU
AD
N
DCU
Sample Output 2:
Invalid Location
using System;
using System.Text.RegularExpressions;
namespace code1
 class Program
static void Main(String[] args)
 int n, amount;
n = int.Parse(Console.ReadLine());
 String[] input1=new String[n];
for (int i = 0; i < n; i++)
input1[i] = Console.ReadLine();
 amount=UserMainCode.getTariffAmount(input1);
```

```
if(amount!=-1&& amount!=-2)
       Console. Write Line ("The car has taken "+n+" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips and has collected total amount of "+amount +" trips amount +" trips amount + trip
rupees");
 }
  }
using System;
public class UserMainCode
              public static int getTariffAmount(string[] input1)
       int length = input1.Length;
        double amount = 0;
        for (int i = 0; i < length; i++)
              if (input1[i][2] == 'N')
      if (input1[i][0] == 'A')
   {
```

```
if (input1[i][1] ==
'B') amount += 10;
else if (input1[i][1] == 'C')
amount += 30;
else if (input1[i][1] == 'D')
amount += 70;
else if (input1[i][0] == 'B')
if (input1[i][1] == 'A')
             amount += 10;
else if (input1[i][1] == 'C')
amount += 20;
else if (input1[i][1] == 'D')
amount += 60;
else
Console.WriteLine("Invalid Location"); return -1;
else if (input1[i][0] == 'C')
if (input1[i][1] == 'A')
amount += 30;
else if (input1[i][1] == 'B')
amount += 20;
else if (input1[i][1] == 'D')
amount += 40;
else
```

```
Console.WriteLine("Invalid Location"); return -1;
else if (input1[i][0] == 'D')
if (input1[i][1] == 'A')
 amount += 70;
 else if (input1[i][1] == 'B')
 amount += 60;
 else if (input1[i][1] == 'C')
 amount += 40;
 else
 Console.WriteLine("Invalid Location"); return -1;
}
 else
Console.WriteLine("Invalid Location"); return -1;
else if (input1[i][2] == 'U')
if (input1[i][0] == 'A')
if (input1[i][1] ==
'B') amount += 10 *
 1.2;
 else if (input1[i][1] == 'C')
 amount += 30 * 1.2;
 else if (input1[i][1] == 'C')
```

```
amount += 70 * 1.2;
else if (input1[i][0] == 'B')
if (input1[i][1] == 'A')
amount += 10 * 1.2;
else if (input1[i][1] == 'C')
amount += 20 * 1.2;
else if (input1[i][1] == 'D')
amount += 60 * 1.2;
else
Console.WriteLine("Invalid Location"); return -1;
else if (input1[i][0] == 'C')
if (input1[i][1] == 'A')
         amount += 30 * 1.2;
else if (input1[i][1] == 'B')
amount += 20 * 1.2;
else if (input1[i][1] == 'D')
amount += 40 * 1.2;
else
       {
Console.WriteLine("Invalid Location"); return -1;
else if (input1[i][0] == 'D')
```

```
if (input1[i][1] == 'A')
 amount += 70 * 1.2;
else if (input1[i][1] == 'B')
 amount += 60 * 1.2;
 else if (input1[i][1] == 'C')
 amount += 40 * 1.2;
 else
Console.WriteLine("Invalid Location"); return -1;
 else
 Console.WriteLine("Invalid Location"); return -1;
    }
       }
 else
 { Console.WriteLine("Invalid Time of Travel"); return -2; }
return (int)amount;
}
```

91.91.Longest Palindrome

Given an input string input1, write a program to find the length of the longest substring which is a palindrome. Palindrome is a word, phrase, or sequence that reads the same backwards as forwards e.g. madam Ignore case sensitivity for the input strings. **Business Rule**: 1) If the input string contains any number, then print -1. 2) If the input string contains any special characters, then print -2. If the input string does not contain a string palindrome, then print -3. Please note that a single 3) character is not considered to be palindrome. Create a class named UserProgramCode that has the following static method public static int longestPalindrome(string input1) Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode. Input and Output Format: Input consists of a string. Output is an integer. Refer business rules and sample output for output format. Sample Input 1: seaesstringnirts Sample Output 1: 11

Sample Input 2:

sea34esstringnirts

Sample Output 2:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
using System.Collections;
namespace ConsoleApplication23
  class UserProgramCode
  {
     public static int longestPalindrome(string s1)
       string s = s1;
       s = Regex.Replace(s, @"\s+", " ");
       string[] s2 = s.Split('');
       char[] a2=new char[100];
       for(int i=0;i<s2.Length;i++)
       {
         for(int j=0;j < s2[i].Length;j++)
          {
            if(char.IsDigit(s2[i][j]))
              return -1;
```

```
}
for (int i = 0; i < s2.Length; i++)
  for (int j = 0; j < s2[i].Length; j++)
     if (!char.IsLetter(s2[i][j]))
       return -2;
for (int i = 0; i < s2.Length; i++)
  int flag = 0;
  string r=s2[i];
  char[] a1=r.ToCharArray();
  int k = a1.Length;
  for (int i1 = 0; i < k; i1++)
  {
     a2[i1] =
     a1[k-1]; k--;
```

```
for (int j = 0; j < s2[i].Length; j++)
     if (s2[i][j] == a2[j])
       flag = 1;
     else
       break;
  if (flag == 1)
    return flag;
return 0;
```

```
string a;

a=Console.ReadLine();

int flag;

flag =longestPalindrome(a);

Console.WriteLine(flag);

}

}
```

92.)

92.Sum Largest Numbers In Range

Given an array of integer as input1 which falls under the range 1-100, write a program to find the largest numbers from input1 which would fall in the given range 1-10, 11-20, 21-30, 31-40, till 91-100. Now find their sum and print the sum.

Business Rules:

- 1. If the given input array contains any negative number then print -1.
- 2. If any element is equal to zero or greater than 100 then print -2.
- 3. In case the array of integer satisfies both business rule 1 as well as 2 then print -3.

4. In case of duplicate numbers eliminate the duplicate number and follow all other steps for calculation of the largest number.
Create a class named UserProgramCode that has the following static method
<pre>public static int largestNumber(int[] input1)</pre>
Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
The first line of the input consists of an integer n, that corresponds to the size of the array.
The next 'n' lines of input consist of integers that correspond to the elements in the array.
Output is an integer.
Refer business rules and sample output for output format.
Sample Input 1:
7
13
18
26
34
58
65
54
Sample Output 1:
201
Sample Input 2:
5
-1

```
19
15
18
101
Sample Output 2:
-3
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace sumlargest92
{
 class Program
   static void Main(string[] args)
      int\ i,\ n,\ li=0,c=0,c1=0,c2=0,c3=0,c4=0,c5=0,c6=0,c7=0,c8=0,c9=0;
      int s = 0;
      n=int.Parse(Console.ReadLine());
      int[] a=new int[n];
      for (i = 0; i < n; i++)
         a[i] = int.Parse(Console.ReadLine());
```

```
if((a[i]==0)||(a[i]>100))
           Console.WriteLine(-2);
           System.Environment.Exit(1);
         else if((a[i]<0)&&((a[i]==0)||(a[i]>100)))
           Console.WriteLine(-3);
           System.Environment.Exit(1);
         else if(a[i]<0)
           Console.WriteLine(-1);
           System.Environment.Exit(1
);
      for(i=0;i<n;i++)
         if (a[i] > 0 \&\& a[i] \le 10)
         {
           if(c == 0)
              s += a[i];
            else
              if (a[li] \le a[i])
                s = s - a[li];
```

```
s += a[i];
  c++;
  li = i;
else if (a[i] > 10 \&\& a[i] \le 20)
  if (c1 == 0)
   li = 0;
   s += a[i];
  else
    if (a[li] \le a[i])
     s = s - a[li];
     s += a[i];
  c1++;
  li = i;
else if (a[i] > 20 \&\& a[i] \le 30)
  if (c2 == 0)
    li = 0;
```

```
s += a[i];
  else
     if (a[li] \le a[i])
       s = s - a[li];
       s += a[i];
  c2++;
  li = i;
else if (a[i] > 30 && a[i] <= 40)
  if (c3 == 0)
   li = 0;
   s += a[i];
  else
    if (a[li] \le a[i])
     s = s - a[li];
      s += a[i];
  c3++;
  1i = i;
```

```
else if (a[i] > 40 && a[i] <= 50)
  if (c4 == 0)
     li = 0;
    s += a[i];
  else
     if (a[li] \le a[i])
        s = s - a[li];
        s += a[i];
  c4++;
  li = i;
else if (a[i] > 50 && a[i] <= 60)
  if (c5 == 0)
    li = 0;
    s += a[i];
  else
     if\left(a[li] \le a[i]\right)
```

```
s = s - a[li];
       s += a[i];
  c5++;
  li = i;
else if (a[i] > 60 \&\& a[i] \le 70)
  if (c6 == 0)
   li = 0;
    s += a[i];
  else
    if (a[li] \le a[i])
       s = s - a[li];
       s += a[i];
  c6++;
  li = i;
else if (a[i] > 70 \&\& a[i] \le 80)
  if (c7 == 0)
     li = 0;
```

```
s += a[i];
  else
     if (a[li] \le a[i])
       s = s - a[li];
       s += a[i];
  c7++;
  li = i;
else if (a[i] > 80 && a[i] <= 90)
  if (c8 == 0)
   li = 0;
   s += a[i];
  else
    if (a[li] \le a[i])
     s = s - a[li];
      s += a[i];
  c8++;
  1i = i;
```

```
else if (a[i] > 90 && a[i] <= 100)
  if (c9 == 0)
     li = 0;
     s += a[i];
  else
     if\left(a[li] \le a[i]\right)
        s = s - a[li];
        s += a[i];
  c9++;
  li = i;
```

}

}	
}	
}	
93.Next Consonant or Vowel	
93.Next Consonant or Vowel	
Given an input String, write a program to replace all the vowels of the given string with the next consonant and replace all consonants with the next available vowel.	
Business Rule:	
1. If the input string contains any number or any special characters, print 'Invalid input'.	
2. The input is case sensitive. Please ensure that each character in the output has exactly the same case as the input string.	
Create a class named UserProgramCode that has the following static method	
public static string nextString(String input1)	
Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.	
Input and Output Format:	
Input consists of a string.	

Output consists of a string. Refer business rules and sample output for the format.

```
Sample Input 1:
zebRa
Sample Output 1:
afeUb
Sample Input 2:
cat@rat/123
Sample Output 2:
Invalid input
using System;
using System.Collections.Generic;
using System.Linq;
using System. Text; using
System.Reflection;
namespace ConsoleApplication2
class Program
static void Main(string[] args)
string str = Console.ReadLine();
Console.WriteLine(UserProgramCode.nextString(str));
```

```
}
}
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
using System.Collections;
namespace ConsoleApplication2
class UserProgramCode
public static string nextString(string str)
      ArrayList vowel_small = new ArrayList();
ArrayList vowel_caps = new ArrayList();
```

```
vowel_small.Add('a');
vowel_small.Add('e');
vowel_small.Add('i');
vowel_small.Add('o');
vowel_small.Add('u');
vowel_caps.Add('A');
vowel_caps.Add('E');
vowel_caps.Add('I');
vowel_caps.Add('O');
vowel_caps.Add('U');
char[] inp = str.ToCharArray();
char[] out1 = new char[str.Length];
for (int i = 0; i < str.Length; i++)
{
if (vowel_caps.Contains(inp[i]) || vowel_small.Contains(inp[i]))
{
char ch = (char)((int)inp[i] + 1);
out1[i] = ch;
else if (inp[i] == 90 || inp[i] == 122)
{
if (inp[i] == 90)
out1[i]='A';
else
out1[i] = 'a';
```

```
else
if (inp[i] \ge 65 \&\& inp[i] \le 90)
if (inp[i] > 85)
out1[i] = 'A';
else
foreach (char che in vowel_caps)
{
                  if (che > inp[i])
out1[i] = che;
break;
else
if (inp[i] > 117)
out1[i] = 'a';
else
    foreach (char che in vowel_small)
{
if (che > inp[i])
out1[i] = che;
break;
```

```
string output=null;
foreach (char c in out1)
         output += c.ToString();
return output;
```

94.Power of 2
94.Power of 2
Write a program to check whether an integer number is a power of 2 or not. If it is a power of 2 print the power else print -1.
Business Rule:
1. If the given input integer is a negative number/not a power of 2, print -1.
Create a class named UserProgramCode that has the following static method
public static int twoPower(int input1)
Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
Input consists of an integer.
Output consists of an integer. Refer business rules and sample output for the format.
Sample Input 1:
1024
Sample Output 1:
10
Sample Input 2:
6
Sample Output 2:
-1
using System;

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
using System.Collections;
namespace ConsoleApplication23
  class UserProgramCode
    public static int twoPower(int input1)
       int i1 = input1;
       int n=2;
       int i = 1;
       int sum=1;
       int val=0;
       ArrayList al = new ArrayList();
       while (i \le i1)
         if((sum * n) == i1)
            val = i;
            break;
         sum = sum * n;
         al.Add(sum);
         i++;
       }
       return val;
```

```
static void Main(string[] args)
{
    int i;
    i = int.Parse(Console.ReadLine());
    int val1;
    val1 = twoPower(i);
    if (val1 > 0)
        Console.WriteLine(val1);
    else
        Console.WriteLine(-1);
}
```

.....

95.String Equal Check

95.String Equal Check

Given two strings Input1 and Input2 and integer Input3, write a program to check if Nth character of Input1 traversing from first and Nth character of Input2 traversing from last are same irrespective of case where N is the Input3 value. Ignore case.

If both are same, then print "The character is x" where x is the Nth character

If both are not same, then print "The character x and y does not match" where x is the Nth character of Input1 starting from first and y is the Nth character of Input2 starting from last.

Business rule:

1) If the Input1 string contains any special characters or numbers, then print 'Invalid Input'

2) If the Input2 string contains any special characters or numbers, then print 'Invalid Input'

3) If the Input3 value is greater than the length of Input1 and/or Input2, then print 'Invalid Input'

Create a class named UserProgramCode that has the following static method public static string stringEqualCheck(string input1, string input2, int input3)

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.

Input and Output Format:

The first line of the input consists of a string that corresponds to input1.

The second line of the input consists of a string that corresponds to input2.

The third line of the input consists of an integer that corresponds to input 3.

Output consists of a string. Refer business rules and sample output for the format.

Sample Input 1: Battle Final

Sample Output 1:

The character is a

Sample Input 2:

Photograph

Anticipate

4

```
The character t and p does not match
Sample Input 3:
xerox
pretty
15
Sample Output 3:
Invalid Input
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Text.RegularExpressions;
using System.Collections;
namespace ConsoleApplication23
  class UserProgramCode
  {
    public static string stringEqualCheck(string input1, string input2, int input3)
       string i1, i2;
       int i3;
       i1 = input1;
       char[] i11=i1.ToCharArray();
       i2 = input2;
       char[] i22=i2.ToCharArray();
```

Sample Output 2:

```
i3 = input3;
foreach (char ch in i11)
  if (char.IsDigit(ch))
   Console.WriteLine( "invalid input");
  if (!char.IsLetter(ch))
     Console.WriteLine("invalid input");
foreach (char ch in i22)
  if (char.IsDigit(ch))
     Console.WriteLine("invalid input");
  }
  if (!char.IsLetter(ch))
     Console.WriteLine("invalid input");
if(i3>i1.Length)
{
  Console.WriteLine("invalid input");
}
else if (i3 > i2.Length)
  Console.WriteLine("invalid input");
```

```
else if ((i11[i3 - 1]) == (i22[(i2.Length) - i3]))
          Console.WriteLine("the character is" + i11[i3 - 1]);
       }
       else
          Console.WriteLine("the character " + i11[i3 - 1] + "and" + i22[(i2.Length) - i3] + " does not
match");
       return "string";
     static void Main(string[] args)
       string s1, s2;
       int index;
       s1 = Console.ReadLine();
       s2 = Console.ReadLine();
       index = int.Parse(Console.ReadLine());
       string disp;
       disp = stringEqualCheck(s1, s2, index);
```

```
96.
96.3,4 Number System
Given a number system having numbers which is a combination of digits 3 and 4 only. First few numbers
in the number system are: 3, 4, 33, 34, 43, 44, 333, 334, 343, 344, 433, 434, 443, 444, 3333, 3334, 3343,
3344, 3433, 3434, 3443, 3444, ... Find the nth number in the number system where n is an integer index
given as input.
Business Rule:
1. If the input 1 is less than 1, then print -1
Create a class named UserProgramCode that has the following static method
public static void findNumber(int input1)
Create a class named Program that accepts the inputs and calls the static method present in the
UserProgramCode.
Input and Output Format:
Input is an integer.
Output is an integer.
Sample Input 1:
10
Sample Output1:
344
```

```
Sample Input 2:
-8
Sample Output 2:
-1
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication96
  class Program
    static void Main(string[] args)
       int n;
       n = Convert.ToInt16(Console.ReadLine());
      UserProgramCode.findNumber(n);
    }
  class UserProgramCode
  {
    public static void findNumber(int input1)
```

```
int i = 0;
int count = 0;
if (input 1 > 0)
   while (1 == 1)
     int x = ++i;
     int z = x;
     string k = Convert.ToString(x);
     int l = k.Length;
     int cc = 0;
     for (int j = 0; j < 1; j++)
       int a = x \%
       10; int b = x /
        10; x = b;
       if (a == 3 || a == 4)
          cc++;
        }
       else
          break;
     if (cc == l)
       count++;
     if (input1 == count)
       Console.WriteLine(z);
```

```
break;
}
}
else
Console.WriteLine(-1);
}
```

97.97.Rearrange Case

Given a string input, write a program to form a new string provided with the below limitations

- 1. Check for the alphabet which has maximum number of Upper case and lower case in the input string value.
- 2. Uppercase alphabets would be moved to the start of the Output string and lowercase alphabets should be moved to the end of the string.
- 3. Remaining other alphabets will remain the same in between the start and end of the output variable irrespective of the case.

Business rule:

- 1) If the Input string contains any special characters, then print 'Invalid Input'.
- 2) If the Input string does not contain Uppercase at all, then print 'Condition does not meet'.
- 3) If two or more alphabets has maximum upper and lower case, then print 'Re-arranging is not possible'.

Create a class named UserProgramCode that has the following static method public static string rearrangeCase(string input1)

Create a class named Program that accepts the inputs and calls the static method present in the UserProgramCode.
Input and Output Format:
Input consists of a string.
Output consists of a string.
Refer business rules and sample output for the format.
Sample Input 1:
CancelPolicy
Sample Output 1:
CanelPoliycc
Sample Input 2:
XYZbossxyz
Sample Output 2:
Re-arranging is not possible
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Collections;
namespace ConsoleApplication97

```
class Program
  static void Main(string[] args)
     string a, b;
    a = Console.ReadLine();
    b=UserProgramCode.rearrangeCase(a);
     Console.WriteLine(b);
  }
class UserProgramCode
  static char cf;
  public static string rearrangeCase(string input1)
     int l = input1.Length;
    // string a=Convert.ToString();
    int c1 = 0, c3 = 0;
     StringBuilder a1 = new StringBuilder();
     StringBuilder a2 = new StringBuilder();
    StringBuilder a3 = new StringBuilder();
     for (int i = 0; i < 1; i++)
```

```
if(char.IsLower(input1[i]))
     c1++;
if(c1 == 1)
  return ("Condition does not meet");
}
else
  for (int i = 0; i < 1; i++)
     int c2 = 0;
     if (char.IsUpper(input1[i]))
       for (int j = 0; j < 1; j++)
        {
          if (input1[j] == char.ToLower(input1[i]))
             c2++;
        }
     if (c2 > c3)
       c3 = c2;
       cf = input1[i];
     else if (c2 == c3)
```

```
return ("Re-arranging is not possible");
  for (int i = 0; i < 1; i++)
     if (input1[i] == char.ToUpper(cf))
       a1.Append(cf);
     else if (input1[i] == char.ToLower(cf))
       a2.Append(char.ToLower(cf));
     else
       a3.Append(input1[i]);
return (a1.ToString() + "" + a3.ToString() + "" + a2.ToString());
```

Write code to pick all the repeated integers in a given integer array, sort them in ascending order and put them in the output list. Print the output list.
Include a class UserProgramCode with a static method findRepeatedIntegers which accepts the size of an integer array and an integer array. The return type is void. Print the repeated integers in sorted order if present. If there are no repeated numbers, then print "No repeated numbers". If there are negative numbers in the array, print "Array contains negative numbers".
Create a Class Program which would be used to accept Input array and call the static method present in UserProgramCode.
Input and Output Format:
Input consists of n+1 integers. The first integer corresponds to n, the number of elements in the array. The next 'n' integers correspond to the elements in the
Refer sample output for formatting specifications.
Assume that the maximum number of elements in the array is 30.
Sample Input 1:
4

```
Sample Output 1:
3
Sample Input 2:
4
3
1
2
10
Sample Output 2:
No repeated numbers
Sample Input 3:
4
3
-11
2
10
Sample Output 3:
Array contains negative numbers
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Collections;
```

```
namespace ConsoleApplication98
  class Program
     static void Main(string[] args)
       int l=1;
       int[] a = new int[30];
       for (int i = 0; i \le 1; i++)
         a[i] = Convert.ToInt16(Console.ReadLine());
         1 = a[0];
       UserProgramCode.findRepeatedIntegers(a);
  class UserProgramCode
     public static void findRepeatedIntegers(int[] a)
       ArrayList a1 = new ArrayList();
       int flag = 0;
       for (int i = 1; i \le a[0]; i++)
         if (a[i] \ge 0)
          {
            int c = 0;
            for (int j = 1; j \le a[0]; j++)
```

```
if (a[i] == a[j])
          c++;
    if (c > 1)
       if(!(a1.Contains(a[i])))
          a1.Add(a[i]);
     }
  }
  else
    flag = 1;
    break;
if (flag == 0)
  a1.Sort();
  int c1 = 0;
  foreach (int i in a1)
    c1++;
  if (c1 == 0)
    Console.WriteLine("No repeated numbers");
  else
  {
     foreach (int i in a1)
```

```
Console.WriteLine(i);
}
}
else
Console.WriteLine("Array contains negative numbers");
}
}
```

99.

99. Number Availability

Write the program to find whether the given number is available in a list of numbers.

Get three input parameters, one the size of the list, second the list of numbers and the other the given number to be searched. Print the output as - "Non Positive", "Present", or "Not Present" respectively as per the given business rules.

Business Rules:

- 1. List of numbers and the number to be searched, all of them should be positive numbers only, if not return -1.
- 2. If the given number is present in the list of numbers, then return 1.
- 3. If the given number is not present in the list of numbers, then return 0.

Include a class UserProgramCode with a static method findExistence which accepts the size of the integer array, an integer array and the number to be searched. The return type (Integer) should return -1, 1 or 0 as per the given business rules.

Create a Class Program which would be used to accept the size of the array, the array elements and an integer, and call the static method present in UserProgramCode.

Input consists of an integer which corresponds to the size of the array, an integer array and an integer.
Output consists of a String("Non Positive", "Present", or "Not Present").
Refer sample output for formatting specifications.
Sample Input 1:
3
1
2
3
1
Sample Output 1:
Present
Sample Input 2:
3
-1
2
3
3
Sample Output 2:
Non Positive
Sample Input 3:
3
1
2
2

Input and Output Format:

4

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication99
  class Program
    static void Main(string[] args)
       int[] a = new int[30];
       int l = 1;
       for (int i = 0; i \le l+1; i++)
       {
         a[i] = Convert.ToInt16(Console.ReadLine());
         1 = a[0];
       }
       int b = UserProgramCode.findExistence(a);
       if(b==1)
         Console.WriteLine("present");
       else if(b==0)
```

Sample Output 3:

Not Present

```
Console.WriteLine("not present");
     else
        Console.WriteLine("Non Positive");
  }
class UserProgramCode
  public static int findExistence(int[] a)
     int c = 0;
     int flag=0;
     for (int i = 1; i \le a[0]; i++)
     {
       if (a[i] >= 0)
          if (a[i] == a[a[0] + 1])
            c++;
       else
          flag = 1;
          break;
        }
     if (flag == 0)
       if (c > 0)
          return 1;
```

```
else
    return 0;
}
else
return -1;
}
```

100.

100.Largest Digit

Write a program to find the Largest digit from given input integer. Print the largest digit. If the number is negative, print "Negative Number".

Example:

Input1: 524

Output1: 5

Include a class UserProgramCode with a static method findLargestDigit which accepts an integer. The return type (integer) should return the largest digit. Return -1 if the number is negative.

Create a Class Program which would be used to accept an integer and call the static method present in UserProgramCode.

```
Input and Output Format:
Input consists of an integer.
Output consists of an integer (the largest digit), or a String "Negative Number" if the input is negative.
Refer sample output for formatting specifications.
Sample Input 1:
524
Sample Output 1:
5
Sample Input 2:
-23
Sample Output 2:
Negative Number
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication100
{
  class Program
    static void Main(string[] args)
```

```
int a;
     a = int.Parse(Console.ReadLine());
     int c =
     UserProgramCode.findLargestDigit(a);
     if(c=-1)
       Console.WriteLine("Negative Number");
     else
        Console.WriteLine(c);
class UserProgramCode
{
  public static int findLargestDigit(int b)
     if (b \ge 0)
       string a = b.ToString();
       int l = a.Length;
       int c = 0;
       for (int i = 0; i < 1; i++)
        {
          int x = b / 10;
          int y = b \% 10;
          b = x;
          if (y \ge c)
            c = y;
       return c;
```

```
else
         return (-1);
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace permutation
  class Program
    static void Main(string[] args)
       string s = Console.ReadLine();
       List<string> op = Class1.perm(s);
       foreach (var l in op)
         Console.WriteLine(l);
       }
```

```
}
}
}
```

PERMUTATIONS WITH SORTING:

```
program.cs:
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace permutation
  class Class1
    public static List<string> perm(string s)
       List<string> ans = recper("", s);
       return ans;
    static List<string> op = new List<string>();
     public static List<string> recper(string a, string s)
       if (string.IsNullOrEmpty(s))
```

```
op.Add(a);
       else
         for (int i = 0; i < s.Length; i++)
           string h = s.Substring(0, i) + s.Substring(i + 1);
           recper(a + s[i], h);
       return op;
CONVERT NUMBER TO WORDS:
class Program
    static void Main(string[] args)
       int n = int.Parse(Console.ReadLine());
      string s=UserCode.ConvertNumbertoWords(n);
      Console.WriteLine(s);
```

```
UserCode.cs:
class UserCode
    public static string ConvertNumbertoWords(int number)
if (number == 0)
return "ZERO";
if (number < 0)
return "minus" + ConvertNumbertoWords(Math.Abs(number));
string words = "";
if ((number / 1000000) > 0)
{
words += ConvertNumbertoWords(number / 1000000) + " MILLION ";
number %= 1000000;
if ((number / 1000) > 0)
{
words += ConvertNumbertoWords(number / 1000) + " THOUSAND ";
number %= 1000;
if ((number / 100) > 0)
words += ConvertNumbertoWords(number / 100) + " HUNDRED ";
number %= 100;
```

```
if (number > 0)
if (words != "")
words += "AND ";
var unitsMap = new[] { "ZERO", "ONE", "TWO", "THREE", "FOUR", "FIVE", "SIX", "SEVEN",
"EIGHT", "NINE", "TEN", "ELEVEN", "TWELVE", "THIRTEEN", "FOURTEEN", "FIFTEEN",
"SIXTEEN", "SEVENTEEN", "EIGHTEEN", "NINETEEN" };
var tensMap = new[] { "ZERO", "TEN", "TWENTY", "THIRTY", "FORTY", "FIFTY", "SIXTY",
"SEVENTY", "EIGHTY", "NINETY" };
if (number < 20)
words += unitsMap[number];
else
words += tensMap[number / 10];
if ((number \% 10) > 0)
words += " " + unitsMap[number % 10];
}
return words;
LONGEST WORD STRING
using System;
using System.Collections.Generic;
using System.Ling;
```

```
using System.Text;
namespace strr15
  class Program
     static void Main(string[] args)
       int n = int.Parse(Console.ReadLine());
       string[] s = new string[n];
       for (int i = 0; i < n; i++)
         s[i] = Console.ReadLine();
       }
       char ch = Console.ReadKey().KeyChar;
       Console.WriteLine( user.lg(s, n, ch));
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace strr15
```

```
class user
  public static string lg(string[] a, int sz,char fn)
     string op=" ";
     int oplen=0;
     foreach (var item in a)
       int f = 1;
       char[] c = item.ToCharArray();
       string g = fn.ToString();
       foreach (char i in c)
          if ((!char.IsLetter(i)) && (!char.IsDigit(i)))
             f = 2;
        }
       if(f == 1)
       if (item.StartsWith(g))
        {
          int len = item.Length;
          if (oplen < len)
            oplen = len;
             op = item;
          else
```

```
op = "no common";
         else if(f==2)
           op = "no alphabet ";
           return op;
           System.Environment.Exit(0);
      return op;
         }
REPEAT
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace elementrepeat
```

```
class Program
     static void Main(string[] args)
       int n = int.Parse(Console.ReadLine());
       int[] a = new int[n];
       for (int i=0; i < n; i++)
         a[i] = int.Parse(Console.ReadLine());
       }
       int[] ans = UserMainCode.rep(a, n);
       foreach (int item in ans)
          Console.WriteLine(item);
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace elementrepeat
  class UserMainCode
     public static int[] rep(int[] b,int s)
       int[] op;
```

```
int k=0;
int[] temp=new int[s];
for (int i = 0; i < s; i++)
  for (int j = i+1; j < s; j++)
     if (b[i] == b[j])
       temp[k] = b[i];
       k++;
if(k == 0)
  op = new int[1];
  op[0] = -1;
else
  op = new int[k];
for (int i = 0; i < k; i++)
  op[i] = temp[i];
```

```
Array.Sort(op);
       return op;
class Program
  {
    static void Main(string[] args)
       string s1=" ";
       int n = int.Parse(Console.ReadLine());
       string[] s = new string[n];
       for (int i = 0; i < n; i++)
         s[i] = Console.ReadLine();
       }
       char c = Console.ReadKey().KeyChar;
       int max = s[0].Length;
       for (int i = 0; i < n; i++)
         if(s[i].StartsWith(c.ToString()))
         {
```

```
if (s[i].Length > max)
              s1 = s[i];
       Console.WriteLine(s1);
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication2
  class Userprogramcode
  {
    public static int[] GetElements(int []a,int b1)
       int e;
       e = a.Length;
       int[] c = new int[e];
       int k = 0;
       int flag=0;
       int[] p;
```

```
for (int i = 0; i < e; i++)
  if (a[i] > b1)
     flag = 1;
    c[k] = a[i];
     k++;
if(k == 0)
  k++;
  p = new int[k];
else
  p = new int[k];
if (flag == 0)
  p[0] = -1;
else
  for (int i = 0; i < k; i++)
    p[i] = c[i];
return p;
```

```
4.
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ConsoleApplication2
  class Program
    static void Main(string[] args)
       int n = int.Parse(Console.ReadLine());
       int[] a = new int[n];
       for (int i = 0; i < n; i++)
       {
         a[i]=int.Parse(Console.ReadLine());
       }
       int b = int.Parse(Console.ReadLine());
       int[] d= Userprogramcode.GetElements(a, b);
       if(d[0] == -1)
         Console.WriteLine("invalid input");
       else
         foreach (int item in d)
```

```
{
    Console.WriteLine(item);
}
```

IP ADDRESS

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
namespace ipaddress
  class Program
    static void Main(string[] args)
      string s = Console.ReadLine();
      Console.WriteLine(Userprgmclass.ip(s));
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
```

```
using System.Net;
namespace ipaddress
  class Userprgmclass
    public static string ip(string a)
       IPAddress ip;
       string l = " ";
       bool b=IPAddress.TryParse(a, out ip);
       if (b)
        l= "valid";
       else
        l= "invalid";
       return 1;
```