## WTN METTL SOLUTIONS

```
Question 1: Is Even?

Test link: <a href="https://tests.mettl.com/authenticateKey/2bd025dc">https://tests.mettl.com/authenticateKey/2bd025dc</a>
import java.io.*;
import java.util.*;

// Read only region start

class UserMainCode

{

public int isEven(int input1){

// Read only region end

// Write code here...

if(input1%2==0) return 2;

else return 1;

}
```

```
Question 2: Is odd?

Test link: https://tests.mettl.com/authenticateKey/dbdac2a9

import java.io.*;

import java.util.*;

// Read only region start

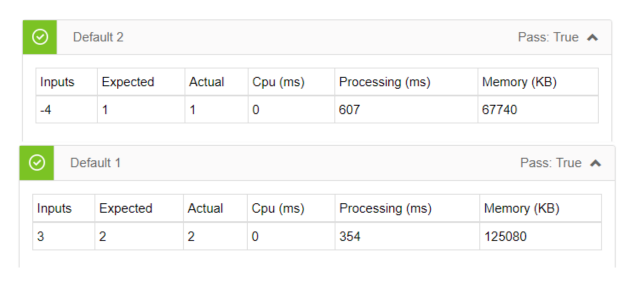
class UserMainCode

{

    public int isOdd(int input1){
```

```
if(input1%2!=0) return 2;
else
     return 1;
}
```

### Test Cases Results



```
Question 3: Return last digit of the given number

Test link: https://tests.mettl.com/authenticateKey/454f012b

import java.io.*;

import java.util.*;

// Read only region start

class UserMainCode

{
```

```
public int lastDigitOf(int input1){
    // Read only region end
```

nputs	Expected	Actual	Cpu (ms)	Processing (ms)	Memory (KB)
-50	0	0	0	299	59544
	efault 1				Pass: True
De					
	efault 1 Expected	Actual	Cpu (ms)	Processing (ms)	Pass: True Memory (KB)

## Question 4: Return second last digit of given numbers

```
Test link: <a href="https://tests.mettl.com/authenticateKey/9f87004e">https://tests.mettl.com/authenticateKey/9f87004e</a>
```

```
import java.io.*;
import java.util.*;

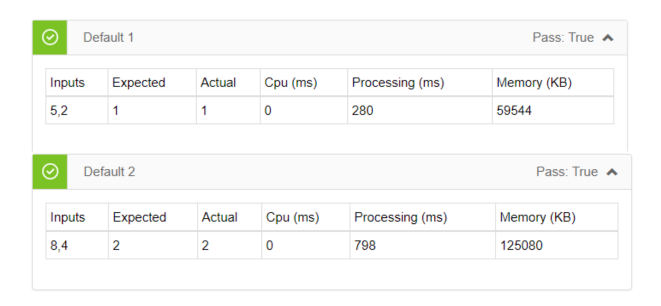
// Read only region start

class UserMainCode

{    public int secondLastDigitOf(int input1){
        if(input1<0)
            input1=(-1)*input1;
        int c=0;
        int l=Integer.toString(input1).length();</pre>
```

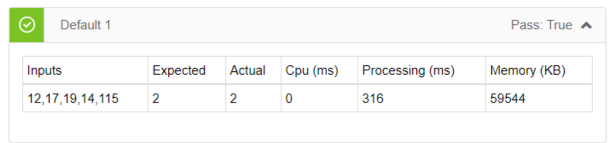
```
int r=0;
                  if(l==1)
                  return -1;
         else
         {
         while(input1>0)
           r=input1%10;
          C++;
         input1/=10;
         if(c==2)
                  break;
         }
                  return r;
         }
}
}
Question 5: Sum of last digits of two given numbers.
Test link: <a href="https://tests.mettl.com/authenticateKey/783a1fcf">https://tests.mettl.com/authenticateKey/783a1fcf</a>
import java.io.*;
import java.util.*;
class UserMainCode
{
         public int addLastDigits(int input1,int input2){
         if(input1<0)
                  input1=(-1)*input1;
         if(input2<0)
                  input2=(-1)*input2;
```

```
return (input1%10)+(input2%10);
        }
}
Question 6: Is N an exact multiple of M?
Test link: https://tests.mettl.com/authenticateKey/36c4ef58
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
        public int isMultiple(int input1,int input2){
                // Read only region end
                // Write code here...
                int val=0;
                if(input1==0 || input2==0) val=3;
                else if((input1%input2)!=0) val=1;
                else val=2;
                return val;
       }
```



Question 7: Of given 5 numbers, how many are even? Test link: https://tests.mettl.com/authenticateKey/8edbe922 #include<stdio.h> #include<string.h> int countEvens(int input1,int input2,int input3,int input4,int input5) { // Read only region end // Write code here int cnt=0; if(input1<0) input1=(-1)\*input1;</pre> if(input2<0) input2=(-1)\*input2;</pre> if(input3<0) input3=(-1)\*input3;</pre> if(input4<0) input4=(-1)\*input4; if(input5<0) input5=(-1)\*input5;</pre> if(input1%2==0) cnt++; if(input2%2==0) cnt++; if(input3%2==0) cnt++; if(input4%2==0) cnt++;

```
if(input5%2==0) cnt++;
return cnt;
}
```



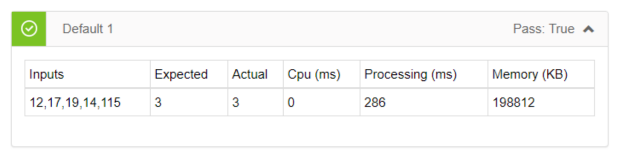
Default 2					Pass: True
Inputs	Expected	Actual	Cpu (ms)	Processing (ms)	Memory (KB)
15,0,-12,19,28	3	3	0	213	59544

Question 8 : Of given 5 numbers, how many are odd?

```
Test link: https://tests.mettl.com/authenticateKey/67147bd5
import java.io.*;
import java.util.*;

// Read only region start
class UserMainCode
{
    public int countEvens(int input1,int input2,int input3,int input4,int input5){
        // Read only region end
        int cnt=0;
    if(input1<0) input1=(-1)*input1;
    if(input3<0) input3=(-1)*input3;
```

```
if(input4<0) input4=(-1)*input4;
if(input5<0) input5=(-1)*input5;
if(input1%2!=0) cnt++;
if(input2%2!=0) cnt++;
if(input3%2!=0) cnt++;
if(input4%2!=0) cnt++;
if(input5%2!=0) cnt++;
return cnt;
}</pre>
```



Inputs	Expected	Actual	Cpu (ms)	Processing (ms)	Memory (KB)
15,0,-12,19,28	2	2	0	192	124024

Question 9 : Of 5 numbers, how many are even or odd?

Test link: https://tests.mettl.com/authenticateKey/607636d7

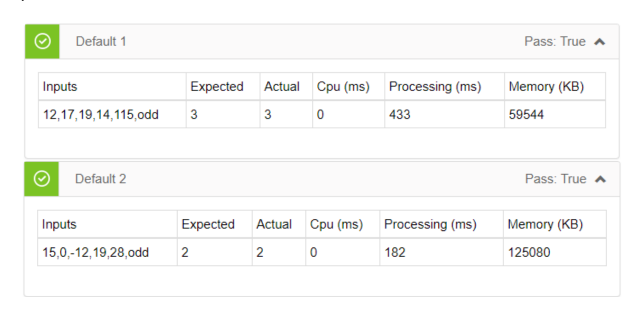
import java.io.\*;

import java.util.\*;

// Read only region start

```
class UserMainCode
{
        public int countEvensOdds(int input1,int input2,int input3,int input4,int input5,String
input6){
                // Read only region end
                int cnt=0;
                if(input6.equalsIgnoreCase("odd")){
                   if(input1<0) input1=(-1)*input1;</pre>
        if(input2<0) input2=(-1)*input2;</pre>
        if(input3<0) input3=(-1)*input3;</pre>
        if(input4<0) input4=(-1)*input4;
        if(input5<0) input5=(-1)*input5;</pre>
        if(input1%2!=0) cnt++;
        if(input2%2!=0) cnt++;
        if(input3%2!=0) cnt++;
        if(input4%2!=0) cnt++;
        if(input5%2!=0) cnt++;
        }
        else if(input6.equalsIgnoreCase("even")){
                           if(input1<0) input1=(-1)*input1;</pre>
        if(input2<0) input2=(-1)*input2;</pre>
        if(input3<0) input3=(-1)*input3;
        if(input4<0) input4=(-1)*input4;
        if(input5<0) input5=(-1)*input5;</pre>
        if(input1%2==0) cnt++;
        if(input2%2==0) cnt++;
        if(input3%2==0) cnt++;
```

```
if(input4%2==0) cnt++;
if(input5%2==0) cnt++;
}
return cnt;
}
```



### Question 10: Is Prime?

Test link: <a href="https://tests.mettl.com/authenticateKey/b1efaa3d">https://tests.mettl.com/authenticateKey/b1efaa3d</a>

```
import java.io.*;
import java.util.*;

// Read only region start
class UserMainCode
{
```

public int isPrime(int input1){

De	fault 1				Pass: True
Inputs	Expected	Actual	Cpu (ms)	Processing (ms)	Memory (KB)
7	2	2	0	407	125080

nputs	Expected	Actual	Cpu (ms)	Processing (ms)	Memory (KB)
10	1	1	0	185	58488

```
(11)--->FACTORIAL OF A NUMBER:
INPUT: 5
OUTPUT:120(1*2*3*4*5)
SOLUTION:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
     public int nFactorial(int input1){
           // Read only region end
int i=1;
           int x=1;
           while(i<=input1){</pre>
     x=x*i;
     i++;
}
     return x;
```

```
}
}
(12)---->nth FIBONACCI
INPUT:4
OUTPUT:2(0,1,1,2)
SOLUTION:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
     public long nthFibonacci(int input1){
           // Read only region end
           int a=0;
           int b=1;
           int c=0;
           int d=3;
            while(d<=input1){</pre>
```

```
c=a+b;
                a=b;
                b=c;
                d++;
           }
           return c;
     }
}
(13)---->Nth PRIME:
INPUT:5
OUTPUT:11
SOLUTION:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
```

public int NthPrime(int input1){

```
int k=2;
     int d=0,i,c=0;
     int p=0;
     while (d \! < \! = \! input 1) \{
            for(i=2;i< k/2;i++){}
                  if(k\%i==0){
                        c++;
                  }
            }
            if(c==0){
                  d++;
                  p=k;
            }
            k++;
            c=0;
     }
     return p;
     }
}
(14)--->NUMBER OF PRIME NUMBERS IN A SPECIFIED RANGE:
```

```
INPUT:2 20
OUTPUT:8(2,3,5,7,11,13,17,19)
SOLUTION:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
     public int countPrimesInRange(int input1,int input2){
           // Read only region end
     int k=2;
     int d=input1,i,c=0;
     int p=0;
           int cou=0;
      while(d<=input2){</pre>
           for(i=2;i<d;i++){
                 if(d\%i==0){
                        c++;
```

}

```
}
           if(c==0){
                cou++;
                System.out.println(d);
           }
           d++;
           c=0;
     }
     return cou;
     }
}
(15)---->ALL DIGITS COUNT:
INPUT:292
OUTPUT:3
SOLUTION:
import java.io.*;
import java.util.*;
```

```
// Read only region start
class UserMainCode
{
     public int allDigitsCount(int input1){
           // Read only region end
           int c=0,r;
           while (input 1>0) \{
           r=input1%10;
                 c++;
                 input1=input1/10;
           }
           return c;
     }
}
(16)---->UNIQUE DIGITS COUNT:
INPUT:292
OUTPUT:2
SOLUTION:
```

```
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
      public\ int\ unique Digits Count (int\ input 1) \{
            // Read only region end
      int c=0,r,i;
            int h[]=new int[10];
            while(input1>0){
            r=input1%10;
                   h[r]++;
                   input1=input1/10;
            }
            for(i=0;i<10;i++){
                   if(h[i]{>}0)\{
                         c++;
                   }
            }
            return c;
      }
}
```

```
(17)---->NON-REPEATED DIGITS COUNT:
INPUT:292
OUTPUT:1
SOLUTION:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
     public int nonRepeatDigitsCount(int input1){
           // Read only region end
     int c=0,r,i;
           int h[]=new int[10];
           while(input1>0){
           r=input1%10;
                h[r]++;
                input1=input1/10;
```

```
}
           for(i=0;i<10;i++){}
                 if(h[i] == 1)\{
                       c++;
           }
           return c;
     }
}
(18)---->DIGIT SUM:
INPUT:-9999
OUTPUT:-9
INPUT:9999
OUTPUT:9
SOLUTION:
import java.io.*;
import java.util.*;
// Read only region start
```

```
class UserMainCode
{
     public\ int\ digitSum(int\ input 1)\{
           // Read only region end
           boolean b=true;
           int r,sum=0;
           int x=input1,res=0;
           input1=Math.abs(input1);
            while(b){
                  while(input1>0){
                        r=input1%10;
                        sum=sum+r;
                       input1=input1/10;
                  }
                  if(sum < 10) \{\\
                        b=false;
                  }
                  else{
                        input1=sum;
                        sum=0;
                  }
            }
           if(x<0)\{
```

```
res=-sum;
           }
           else{
                 res=sum;
           }
           return res;
     }
}
(19)---->EVEN DIGIT'S SUM:
INPUT:962
OUTPUT:8
SOLUTION:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
```

 $public\ int\ Even Digits Sum (int\ input 1) \{$ 

```
// Read only region end
           int r,sum=0;
                while (input 1>0) \{
                      r=input1%10;
                      if(r\%2==0){
                      sum=sum+r;
                      }
                      input1=input1/10;
                }
           return sum;
     }
}
(20)---->ODD DIGIT'S SUM:
INPUT:9625
OUTPUT:14
SOLUTION:
import java.io.*;
import java.util.*;
```

```
// Read only region start
class UserMainCode
{
     public int OddDigitsSum(int input1){
           // Read only region end
           int r,sum=0;
                 while (input 1>0) \{
                       r=input1%10;
                       if(r\%2==1){
                       sum=sum+r;
                       }
                       input1=input1/10;
                 }
           return sum;
     }
```

21.digitSum opt: sum of even or odd digits https://tests.mettl.com/authenticateKey/a05abbcf

if argument2 is odd we have to add odd numbers in given input1 if it is even we have to add even numbers in given input1.

```
code:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
  public int EvenOddDigitsSum(int input1,String input2){
    // Read only region end
    // Write code here...
    if(input2.equals("odd"))
    {
      int sum=0;
    while(input1>0)
      {
      int r=input1%10;
      if(r\%2==1)
```

```
{
   sum+=r;
   input1/=10;
return sum;
 else
 {
   int sum=0;
 while(input1>0)
  {
   int r=input1%10;
   if(r\%2==0)
   {
   sum+=r;
   input1/=10;
return sum;
```

```
}
  }
}
22.Is Palindrome Number?
https://tests.mettl.com/authenticateKey/28c41d9d\\
ex: 12321
if given number is palindrome return 2 else return 1;
int isPalinNum(int input1)
{
  // Read only region end
  // Write code here
  int temp=input1;
  int rev=0;
  while(input1>0)
  {
    rev=rev*10+input1%10;
    input1/=10;
  }
  if(rev!=temp)
    return 1;
```

```
return 2;
}
23.Is Palindrome Possible? https://tests.mettl.com/authenticateKey/f4fdb02
if given number is 21251 it is possible to form palindrome by rearranging
its digits as 21512 or 12521 so it should return 2
if given number is 2125 it is not possible to form palindrome by
rearranging its digits so it should return 1
code:
int isPalinNumPossible(int input1)
{
  int h1[26]={0};
  int i;
    while(input1>0)
    {
       h1[input1%10]++;
       input1/=10;
    }
```

```
int odd=0;
    for(i=0;i<10;i++)
    {
      if(h1[i]\&1)
         odd++;
      if(odd>1)
         return 1;
    }
    return 2;
}
24. Create PIN using alpha, beta, gamma
https://tests.mettl.com/authenticateKey/be 582d9 f\\
ex-1
input1=123
input2=582
input3=175
then PIN=8122
ex-2
input1=190
input2=267
```

```
input3=853
then PIN=9150
PIN should be 4 digit
units digit=least of units position of three input numbers
tens digit=least of tens position of three input numbers
hundreds digit=least of hundreds position of three input numbers
thousands digit=maximum of all the digits in three input numbers.
code:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
  public int createPIN(int input1,int input2,int input3){
    // Read only region end
    // Write code here...
    int u1=input1%10,u2=input2%10,u3=input3%10;
    int t1=(input1/10)\%10, t2=(input2/10)\%10, t3=(input3/10)\%10;
    int h1=input1/100,h2=input2/100,h3=input3/100;
    int u=Math.min(u1,Math.min(u2,u3));
```

```
int t=Math.min(t1,Math.min(t2,t3));
                     int h=Math.min(h1,Math.min(h2,h3));
                     int
th=Math.max(u1,Math.max(u2,Math.max(u3,Math.max(t1,Math.max(t2,Math.max(t2,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,Math.max(u3,M
ath.max(t3,Math.max(h1,Math.max(h2,h3))))));
                     int num=th*1000+h*100+t*10+u;
                                                                  return num;
          }
}
25. Weight of a hill pattern
https://tests.mettl.com/authenticateKey/d612c0e6
pattern will be given we have to find weight of the pattern
code:
int totalHillWeight(int input1,int input2,int input3)
{
          // Read only region end
          // Write code here
                                int sum=0,i,j;
                     for(i=0;i<input1;i++)</pre>
                      {
```

```
for(j=0;j<=i;j++)
        sum+=input2;
      input2=input2+input3;
      //weight=input2+input3;
    }
  return sum;
}
26.Return second word in Uppercase
https://tests.mettl.com/authenticateKey/4a72723f\\
wipro technologies bangalore
o/p:TECHNOLOGIES
public class UserMainCode
{
  public string secondWordUpperCase(string input1)
  {
   String s[]=input1.split(" ");
    if(s.length==1)
```

```
return "LESS";
    String s1=s[1];
    s1=s1.toUpperCase();
    return s1;
}
27.is Palindrome (string) https://tests.mettl.com/authenticateKey/ffe8042
Madam, madam, madaM, all are palindromes
 if palindrome return 2
 else return 1
code:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
  public int isPalindrome(String input1){
```

```
// Read only region end
     // Write code here...
     input1=input1.toLowerCase();
     int i,flag=1;
     for(i=0;i<input1.length()/2;i++)
     {
       if (input 1. char At (i) != input 1. char At (input 1. length ()-i-1)) \\
       {
          flag=0;
          break;
       }
     }
     if(flag==0)
       return 1;
     return 2;
  }
}
```

if input2 is 0 we have to neglect vowels and find weight of input1

28.weight of string https://tests.mettl.com/authenticateKey/387952fc

# if input2 is 1 we have to consider all the alphabets of input1

```
ex-
input1=wipro
input2=0
sum=23+16+18=57
input1=wipro
input2=1
sum=23+9+16+18+15=81
code:
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
  public int weightOfString(String input1,int input2){
    // Read only region end
```

```
// Write code here...
String small="abcdefghijklmnopqrstuvwxyz";
int sum=0,i;
for(i=0;i<input1.length();i++)
{
if(input2==0)
{
  char c=input1.charAt(i);
  if(Character.isUpperCase(c))
    c=Character.toLowerCase(c);
  if(c!='a'&&c!='e'&&c!='i'&&c!='o'&&c!='u')
  {
  int index=small.indexOf(c);
  if(index > = 0)
    sum+=index+1;
  }
  else
    sum+=0;
}
  else
  {
```

```
char c=input1.charAt(i);
      if (Character.is Upper Case (c)) \\
         c=Character.toLowerCase(c);
         int index=small.indexOf(c);
      if(index>=0)
         sum+=index+1;
         else
           sum+=0;
      }
}
    return sum;
  }
}
29.Most Frequent Digit https://tests.mettl.com/authenticateKey/916310b8
input1=123
input2=223
input3=412
input4=498
```

1 occurs 2 times

```
2 occurs 4 times
3 occurs 2 times
4 occurs 2 times
8 occurs 1time
9 occurs 1 time
so output should be 2 as it occurs maximum number of times
if 2 digits are occuring same number of times then the maximum number
should be the answer.
code:
int MostFrequentDigit(int input1,int input2,int input3,int input4)
{
  // Read only region end
  // Write code here
  int h[10]=\{0\};
  int i;
  if(input1==0&&input2==0&&input3==0&&input4==0)
    return 0;
  if(input1==0)
    h[0]++;
  if(input2==0)
    h[0]++;
  if(input3==0)
    h[0]++;
```

```
if(input4==0)
  h[0]++;
while(input1>0)
{
  h[input1%10]++;
  input1/=10;
}
while(input 2>0)
{
  h[input2%10]++;
  input2/=10;
}
while(input3>0)
{
  h[input3%10]++;
  input3/=10;
}
while(input4>0)
{
  h[input4%10]++;
  input4/=10;
}
int index,max=-1;
for(i=0;i<10;i++)
```

```
{
    if(max <= h[i])
    {
      max=h[i];
      index=i;
    }
  }
  return index;
}
30.FindStringCode https://tests.mettl.com/authenticateKey/e4df74e5
world wide web world=[23-4]+[15-12]+18=19+3+18=40
wide=[23-5]+[9-4]=18+5=23
web=26
output 402326
code:
import java.io.*;
import java.util.*;
```

```
// Read only region start
class UserMainCode
{
  public int findStringCode(String input1){
    // Read only region end
    // Write code here...
    int sum=0,sum1=0;
    char c1,c2;
    int i1,i2,i,j;
    String small=new String("abcdefghijklmnopqrstuvwxyz");
    String cap=new String("ABCDEFGHIJKLMNOPQRSTUVWXYZ");
    String s[]=input1.split(" ");
    String res=new String("");
    for(i=0;i<s.length;i++)</pre>
      System.out.println(s[i]);
    for(i=0;i<s.length;i++)</pre>
    {
      System.out.println(s[i]);
      if(s[i].length()\%2==0)
      {
         for(j=0;j<s[i].length()/2;j++)
       {
```

```
c1=s[i].charAt(j);
  c2=s[i].charAt(s[i].length()-j-1);
  System.out.println(c1+" "+c2);
  if (Character.isLowerCase (c1)) \\
  i1=small.indexOf(c1)+1;
  else
    i1=cap.indexOf(c1)+1;
  System.out.println(i1);
  if (Character.isLowerCase (c2)) \\
    i2=small.indexOf(c2)+1;
    else
       i2=cap.indexOf(c2)+1;
    System.out.println(i2);
    sum=i1-i2;
    sum1+=Math.abs(sum);
}
  }
    else
    {
```

```
for(j=0;j<s[i].length()/2;j++)
{
c1=s[i].charAt(j);
c2=s[i].charAt(s[i].length()-j-1);
//System.out.println(c1+" "+c2);
if(Character.isLowerCase(c1))
i1=small.indexOf(c1)+1;
else
  i1=cap.indexOf(c1)+1;
if (Character.isLowerCase (c2)) \\
  i2=small.indexOf(c2)+1;
  else
    i2=cap.indexOf(c2)+1;
  System.out.println(i2);
  sum=i1-i2;
  sum1+=Math.abs(sum);
  }
  char c3=s[i].charAt(s[i].length()/2);
  //System.out.println(c3);
  if (Character.isLowerCase (c3)) \\
```

```
sum1+=small.indexOf(c3)+1;
             else
               sum1+=cap.indexOf(c3)+1;
      }
    System.out.println(sum1);
    String s1=String.valueOf(sum1);
    res+=s1;
    sum1=0;
}
  System.out.println(res);
  int r=Integer.parseInt(res);
  return r;
}
```

```
31.****GET CODE THROUGH STRINGS*****
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
       public int getCodeThroughStrings(String input1){
               // Read only region end
               // Write code here...
         String ar[]=input1.split(" ");
               int tot=0,len=0;
         for(int i=0;i<ar.length;i++){
                 len+=ar[i].length();
         }
         int sum=0;
         while(len>10){
                 tot=len;
                 sum=0;
                 while(tot>0){
                         sum+=tot% 10;
                         tot/=10;
                 }
                 len=sum;
         }
               return len;
```

}

## 32.\*\*\*String addition\*\*\*

```
import java.util.Scanner;
public class prob {
  static String addString(String input1,String input2) {
     int a,b,carry=0,sum=0,mark=0,j=0;
     String ans="";
     StringBuilder s1=new StringBuilder();
     if(input1.length()>input2.length()){
       mark=0;
       j=input2.length()-1;
       for(int i=input1.length()-1;i>=0;i--) {
         a=input1.charAt(i)-48;
         if(mark!=input2.length()) {
            b=input2.charAt(j)-48;
            j--;
            mark++;
          }
         else b=0;
         sum=a+b+carry;
         if(sum>10) {
            carry=sum/10;
            sum=sum%10;
          }
         else{
          carry=0;}
         ans=ans+sum;
       }
     }
```

```
else {
  mark=0;
  j=input1.length()-1;
  for(int i=input2.length()-1;i>=0;i--) {
    a=input2.charAt(i)-48;
    if(mark!=input1.length()) {
       b=input1.charAt(j)-48;
      j--;
       mark++;
    }
    else b=0;
    sum=a+b+carry;
    if(sum>10) {
       carry=sum/10;
       sum=sum%10;
    }
    else\{
     carry=0;}
    ans=ans+sum;
  }
}
s1.append(ans);
s1=s1.reverse();
String s2="";
for(int i=0;i<s1.length();i++) {
  if(s1.charAt(i)!=0) {
          s2=s2+String.valueOf(s1.charAt(i));
```

```
}
     }
  return String.valueOf(s2);
  }
}
33.Simple Enocoded Array
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
       public class Result{
                public final int output1;
                public final int output2;
                public Result(int out1, int out2){
                        output1 = out1;
                        output2 = out2;
                }
       }
  public Result findOriginalFirstAndSum(int[] input1,int input2){
       // Read only region end
```

```
//Write code here...
               int sum=input1[input1.length-1];
    for(int i=input1.length-2;i>=0;i--){
                 input1[i]=input1[i]-input1[i+1];
                 sum+=input1[i];
          }
               Result r=new Result(input1[0],sum);
               return r;
  }
}
34.****DECREASING SEQUENCE*******
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
       public class Result{
               public final int output1;
               public final int output2;
               public Result(int out1, int out2){
                       output1 = out1;
                       output2 = out2;
```

```
}
     }
public Result decreasingSeq(int[] input1,int input2){
     // Read only region end
  //Write code here...
       int[] ar=input1.clone();
             Arrays.sort(ar);
             if(Arrays.equals(ar,input1)) return new Result(0,0);
             if(input1.length==1) return new Result(0,0);
  int temp=0,subs=0,max=0,count=0;
  for(int i=0;i<input1.length-1;i++){
    if(input1[i]>input1[i+1]){
       temp=i;
       count=0;
       while(temp<input1.length-1){</pre>
          if(input1[temp]>input1[temp+1]){
          temp++;
          count++;
          }
          else {
            subs+=1;
            break;
          }
       }
    i=temp+1;}
    if(temp==input1.length-1) subs+=1;
    if(max<count+1) max=count+1;</pre>
```

```
}
               return new Result(subs,max);
  }
}
35. *******MOST FREQUENTLY OCCURING*****
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
       public int mostFrequentlyOccurringDigit(int[] input1,int input2){
               // Read only region end
               // Write code here...
               int[] ar=new int[10];
               int temp=0,max=0,num=0;
               for(int i=0;i<input1.length;i++){</pre>
                       temp=input1[i];
                       while(temp>0){
                               ar[temp%10]+=1;
                               temp=temp/10;
                       }
                }
               for(int j=0;j<ar.length;j++){
                       if(ar[j]{>}max)\{
                               max=ar[j];
                               num=j;
```

```
}
                      if(ar[j]==max){
                              if(j>num){
                                      num=j;
                                      max=ar[j];
                              }
                       }
               }
       return num;
       }
}
36. *******SUM OF POWER OF DIGITS******
import java.io.*;
import java.util.*;
import java.lang.Math.*;
// Read only region start
class UserMainCode
{
       public int sumOfPowerOfDigits(int input1){
               // Read only region end
               // Write code here...
               Integer sum=0,r=0,prev=0;
               Double f1,f2;
               while(input1>0){
                      r=Integer.valueOf(input1%10);
                      f1=Double.valueOf(r);
                      f2=Double.valueOf(prev);
```

```
f1=Math.pow(f1,f2);
                       sum+=f1.intValue();
                       prev=Integer.valueOf(r);
                       input1/=10;
               }
       return sum;
       }
}
37.****SUM OF SUMS OF DIGITS*****
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
       public int sumOfSumsOfDigits(int input1){
               // Read only region end
               // Write code here...
               int last=0,current=0,r=0,sum=0;
               while(input1>0){
                       r=input1%10;
                       current=r+last;
                       input1/=10;
                       sum=sum+current;
                       last=last+r;
               }
       return sum;
```

```
}
}
38. ******IDENTIFY POSSIBLE WORDS*****
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
        public String identifyPossibleWords(String input1,String input2){
                 // Read only region end
                 // Write code here...
                 String[] ar=input2.split(":");
                 String temp="",fin="";
                 int count=0;
                 for(int i=0;i<ar.length;i++){</pre>
                          temp=ar[i];
                          count=0;
                          if(temp.length()==input1.length()){
                                   for(int j=0;j<temp.length();j++){</pre>
                                            if(input1.charAt(j)!='_'){
        if(Character.toUpperCase(input1.charAt(j)) == Character.toUpperCase(temp.charAt(j))) \{ (Character.toUpperCase(input1.charAt(j))) \} \} 
                                                             count++;
                                                     }
                                            }
                                   }
                                   if(count==temp.length()-1) fin=fin+temp.toUpperCase()+":";
```

```
}
                }
               if(fin=="") return "ERROR-009";
               return fin.substring(0,fin.length()-1);
        }
}
39.****ENCODED 3 STRINGS*****
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
       public class Result{
                public final String output1;
                public final String output2;
               public final String output3;
                public Result(String out1, String out2, String out3){
                        output1 = out1;
                        output2 = out2;
                        output3 = out3;
                }
        }
```

```
public Result encodeThreeStrings(String input1,String input2,String input3){
        // Read only region end
     //Write code here...
String f1="",f2="",f3="",m1="",m2="",m3="",11="",12="",13="";
     String out1="",out2="",out3="";
     int d=0;
     //task1
     //input1
     if(input1.length()\%3==0){
       d=input1.length()/3;
       f1=input1.substring(0,d);
       m1=input1.substring(d,2*d);
       11=input1.substring(2*d);
     }
     else if(input1.length()%3==1){
       d=input1.length()/3;
       f1=input1.substring(0,d);
       m1=input1.substring(d,2*d+1);
       11=input1.substring((2*d)+1);
     }
     else{
       d=input1.length()/3;
       f1=input1.substring(0,d+1);
       m1=input1.substring(d+1,2*d+1);
       11=input1.substring(2*d+1);
     }
     //input2
```

```
if(input2.length()%3==0){
  d=input2.length()/3;
  f2=input2.substring(0,d);
  m2=input2.substring(d,2*d);
  12=input2.substring(2*d);
}
else if(input2.length()%3==1){
  d=input2.length()/3;
  f2=input2.substring(0,d);
  m2=input2.substring(d,2*d+1);
  12=input2.substring((2*d)+1);
}
else{
  d=input2.length()/3;
  f2=input2.substring(0,d+1);
  m2=input2.substring(d+1,2*d+1);
  12=input2.substring(2*d+1);
}
//input3
if(input3.length()%3==0){
  d=input3.length()/3;
  f3=input3.substring(0,d);
  m3=input3.substring(d,2*d);
  13=input3.substring(2*d);
}
else if(input3.length()%3==1){
  d=input3.length()/3;
```

```
f3=input3.substring(0,d);
       m3=input3.substring(d,2*d+1);
       13=input3.substring((2*d)+1);
     }
    else{
       d=input3.length()/3;
       f3=input3.substring(0,d+1);
       m3=input3.substring(d+1,2*d+1);
       13=input3.substring(2*d+1);
     }
    out1=f1+f2+f3;
    out2=m1+m2+m3;
    out3=11+12+13;
    //task2
    String out3_="";
    for(int k=0;k<out3.length();k++){}
       if (Character.isUpperCase(out3.charAt(k))) \{\\
         out3_=out3_+String.valueOf(Character.toLowerCase(out3.charAt(k)));
       }
       else{
         out 3\_=out 3\_+ String.value Of (Character.to Upper Case (out 3.char At(k)));\\
       }
     }
    return new Result(out1,out2,out3_);
  }
}
```

```
//40.Generate series and find Nth element
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
        public int seriesN(int input1,int input2,int input3,int input4){
                // Read only region end
                // Write code here...
                int i=3,diff=0,next=0;
                while(i<input4){</pre>
                        diff=input2-input1;
                        next=input3+diff;
                        input1=input2;
                        input2=input3;
                        input3=next;
                        i++;
                }
                return next;
        }
}
//// 41.Find result after alternate add_sub on N
using System;
using System.Collections.Generic;
```

```
//Read only region start
public class UserMainCode
  public int AddSub(int input1,int input2)
  {
    //Read only region end
     //Write code here
                int glob=0;
     if(input2==1){
                        for(int i=0;i<=input1;i++)\{
                                if(i%2==0){
                                        glob=glob+(input1-i);
                                }
                                else glob=glob-(input1-i);
                        }
                }
                else\{
                        for(int i=0;i<=input1;i++){
                                if(i%2==0 && i!=0){
                                        glob=glob-(input1-i);
                                }
                                else glob=glob+(input1-i);
                        }
                }
        return glob;
```

```
}
  }
//42.find password
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
  public int findPassword(int input1,int input2,int input3,int input4,int input5){
     // Read only region end
     // Write code here...
     int[] h1=new int[10];
     int[] h2=new int[10];
     int[] h3=new int[10];
     int[] h4=new int[10];
     int[] h5=new int[10];
     int t1=input1,t2=input2,t3=input3,t4=input4,t5=input5;
     int stable_sum=0,unstable_sum=0,i;
     while(input1>0)
     {
       h1[input1%10]++;
       input1/=10;
     }
     while(input2>0)
```

```
{
  h2[input2%10]++;
  input2/=10;
while(input3>0)
  h3[input3%10]++;
  input3/=10;
while(input4>0)
{
  h4[input4%10]++;
  input4/=10;
while(input5>0)
  h5[input5%10]++;
  input5/=10;
}
for(i=0;i<10;i++)
{
  System.out.println(h1[i]+""+h2[i]+""+h3[i]+""+h4[i]+""+h5[i]);\\
  //System.out.print(" ");
}
int c=0;
for(i=0;i<10;i++)
{
  if(h1[i]!=0)
```

```
{
     c=h1[i];
     break;
//System.out.print(c);
for(i=0;i<10;i++)
{
  if(h1[i]!=0)
  {
     if(c!=h1[i])
     unstable_sum+=t1;
     break;
     }
}
//System.out.print(unstable_sum);
if(i==10)
  stable_sum+=t1;
for(i=0;i<10;i++)
{
  if(h2[i]!=0)
     c=h2[i];
     break;
  }
```

```
}
for(i=0;i<10;i++)
  if(h2[i]!=0)
    if(c!=h2[i])
     unstable_sum+=t2;
     break;
    }
}
if(i==10)
  stable_sum+=t2;
for(i=0;i<10;i++)
  if(h3[i]!=0)
  {
    c=h3[i];
    break;
  }
for(i=0;i<10;i++)
  if(h3[i]!=0)
  {
    if(c!=h3[i])
```

```
{
    unstable_sum+=t3;
    break;
     }
}
if(i==10)
  stable_sum+=t3;
for(i=0;i<10;i++)
{
  if(h4[i]!=0)
  {
    c=h4[i];
    break;
  }
for(i=0;i<10;i++)
{
  if(h4[i]!=0)
  {
    if(c!=h4[i])
    unstable_sum+=t4;
     break;
     }
```

```
}
if(i==10)
  stable_sum+=t4;
for(i=0;i<10;i++)
  if(h5[i]!=0)
  {
     c=h5[i];
     break;
  }
}
for(i=0;i<10;i++)
  if(h5[i]!=0)
     if(c!=h5[i])
     unstable_sum+=t5;
     break;
     }
}
if(i==10)
  stable_sum+=t5;
System.out.print(stable_sum);
System.out.print(unstable_sum);
return stable_sum-unstable_sum;
```

```
}
}
//43.Calculate sum of non-prime index values
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
  public int sumOfNonPrimeIndexValues(int[] input1,int input2){
    // Read only region end
     // Write code here...
    int sum=input1[0]+input1[1];
     int i,j,flag;
    for(i=3;i<input2;i++)
     {
       flag=1;
       for(j=2;j\leq=Math.sqrt(i);j++)
       {
         if(i%j==0)
         {
            flag=0;
            break;
          }
       }
       System.out.println(flag);
       if(flag==0)
```

```
sum+=input1[i];
    }
    return sum;
  }
}
//44 find digit to be removed to form palindrome
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
{
  public int digitRemove_Palin(int input1){
    // Read only region end
    // Write code here...
    int[] h=new int[10];
    int t=input1;
    int r,rev=0;
    while(input1>0)
     {
       r=input1%10;
       rev=rev*10+r;
       input1/=10;
```

}

```
if(rev==t)
       return -1;
    input1=t;
    while(input1>0)
       h[input1%10]++;
      input1/=10;
    }
    //String s=String.valueOf(input1);
    int index=-1,i;
    for(i=0;i<10;i++)
      if(h[i]%2==1)
       {
       index=i;
       }
    }
    System.out.print(index);
    return index;
  }
}
```

```
//45.The "Nambiar Number" Generator
class UserMainCode
{
       public int nnGenerator(String input1){
               // Read only region end
                String s=input1;
                int len=s.length();
                int a[]=new int[len];
                for(int i=0; i < len; i++)
                {
                        a[i]=(s.charAt(i)-'0');
                }
               System.out.println(Arrays.toString(a));
                int i=0;
               String temp="";
                int k=a[i];
                int evenflag,oddflag;
                if(k\%2==0)
                {
                       evenflag=1;
                        oddflag=0;
                }
                else
```

{

}

evenflag=0;

oddflag=1;

```
while(i<len)
{
       if(i==len-1)
       {
               System.out.print(k);
               temp+=k;
               break;
       }
       if((k\%2!=0)\&\&(oddflag==1))
       {
               k+=a[i+1];
               i++;
       }
 else if((k%2==0)&&(evenflag==1))
       {
               k+=a[i+1];
               i++;
       }
       else
        {
               System.out.print(k+" ");
               temp+=k;
               i=i+1;
               k=a[i];
               if(k%2==0)
      {
             evenflag=1;
              oddflag=0;
```

```
}
                else
                    {
                        evenflag=0;
                        oddflag=1;
                    }
                        }
                }
                return Integer.parseInt(temp);
        }
}
////46.User Id Generation
class UserMainCode
{
  public String userIdGeneration(String input1,String
input2,int input3,int input4){
     // Read only region end
    // Write code here...
     int s1=input1.length();
    int s2=input2.length();
    String longer="";
    String smaller="";
    String output1="";
```

```
if(s1==s2)
     {
    if(input1.compareTo(input2)>0)
       longer=input1;
       smaller=input2;
     }
       else
         longer=input2;
         smaller=input1;
       }
     }
    if(s1>s2){
       longer=input1;
       smaller=input2;
     }
    else if(s1<s2)
     {
       longer=input2;
       smaller=input1;
     }
    String pin=input3+"";
    String output=smaller.charAt(0)+longer+pin.charAt
(input4-1)+pin.charAt(pin.length()-input4);
     for(int i=0;i<output.length();i++)</pre>
```

```
{
       if (Character. is Lower Case (output. char At\\
(i)))
        {
          output 1 +\!\!=\! Character.to Upper Case
(output.charAt(i));
        }
       else
        {
          output 1 += Character.to Lower Case \\
(output.charAt(i));
        }
     return output1;
     }
   }
////47.Message controlled Robot movement
import java.io.*;
import java.util.*;
// Read only region start
class UserMainCode
```

```
public String moveRobot(int input1,int input2,String input3,String input4){
           // Read only region end
//Read only region end
//Write code here
String path[]=input3.split("-");
           int x=Integer.parseInt(path[0]);
           int y=Integer.parseInt(path[1]);
           String pos=path[2];
           String arr[]=input4.split(" ");
           int f=0;
           for(String s:arr)
           {
                   if(s.equals("R"))
                   {
                           if(pos.equals("N")) \\
                                    pos="E";
                           else if(pos.equals("E"))
                                    pos="S";
                           else if(pos.equals("S"))
                                    pos="W";
                           else
                                    pos="N";
                   }
                   else if(s.equals("L"))
```

{

if(pos.equals("N"))

{

```
pos="W";
       else if(pos.equals("E"))
               pos="N";
       else if(pos.equals("S"))
               pos="E";
        else
               pos="S";
}
else if(f!=1)
{
       if(pos.equals("N"))
        {
               if(input2>y)
                       y=y+1;
                else
                       f=1;
        }
       else if(pos.equals("S"))
        {
               if(y>0)
                       y=y-1;
               else
                       f=1;
        }
       else if(pos.equals("E"))
        {
               if(input1>x)
                       x=x+1;
```

```
else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       f=1;
                                                                                                                                                                                                                                                                                                                 }
                                                                                                                                                                                                                                                                                                              else
                                                                                                                                                                                                                                                                                                                   {
                                                                                                                                                                                                                                                                                                                                                                                            if(x>0)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          x=x-1;
                                                                                                                                                                                                                                                                                                                                                                                            else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       f=1;
                                                                                                                                                                                                                                                                                                                 }
                                                                                                                                                                                                                                   }
                                                                                                                                                       }
                                                                                                                                                       if(f!=1)
                                                                                                                                                       return\ String.valueOf(x)+"-"+String.valueOf(y)+"-"+String.valueOf(pos);
                                                                                                                                                        else
                                                                                                                                                                                                                                   return\ String.valueOf(x) + "-" + String.valueOf(y) + "-" + String.valueOf(pos) + " + String.valueOf(pos) + "-" 
"+"ER";
                   }
}
```