1) Playing with Number

```
static int[] shiftArray(int input1, int[] input2, int input3)
           int ar[]=new int[input2.length];
           int j=0;
           for(int i=input3;i<input2.length;i++)</pre>
                 ar[j++]=input2[i];
           for(int i=0; i<input3;i++)</pre>
                 ar[j++]=input2[i];
           return ar;
     }
Test cases
input1=7;
input2[]= {1,2,3,4,5,6,7};
input3=2;
output:
3 4 5 6 7 1 2
  2) Array Sort(nick checks)
private static int getCount(int input1, int[] input2)
           int ar[]=new int[input2.length];
           for(int i =0;i<input2.length;i++)</pre>
           {
                 ar[i]=input2[i];
           Arrays.sort(ar);
           int num=ar[0];
           for(int i=0;i<input2.length;i++)</pre>
           {
                 if(ar[i]!=num)
                       return 0;
                 num++;
           }
           return 1;
     }
```

```
Test Case:
input1:6
input2[]: {3,7,2,5,4,6}
output:
1
   3) Fancy Occurrence
private static String fancyOcc(String input1, String input2)
      {
            String s="";
            char com=input2.charAt(0);
            for(int i= 0; i<input1.length();i++)</pre>
            {
                  char ch=input1.charAt(i);
                  if(ch!=com)
                        s=s+ch;
            }
            return s;
      }
Test Case:
input1:Welcome to metti
input2:i
output:
Welcome to mett
```

4) String Within String

```
private static String isPermutation(String input1,String input2)
            input1=input1.toLowerCase();
            input2=input2.toLowerCase();
            int arr1[] = new int[26];
            int arr2[] = new int[26];
            for(int i=0; i<input1.length();i++)</pre>
            {
                  char ch = input1.charAt(i);
                  arr1[ch-97]++;
           for(int i=0;i<input2.length();i++)</pre>
                  char ch1 = input2.charAt(i);
                  arr2[ch1-97]++;
                  if(arr1[ch1-97]<arr2[ch1-97])</pre>
                       return "no";
            }
           return "yes";
      }
Test Case:
input1: abab
input2: ab
output:
yes
```

5) Palindrome

6) Max occurring character

```
private static String maxOccurance(String input1)
            char[] c=new char[26];
            String s="";
            for(int i=0;i<input1.length();i++)</pre>
            {
                  char ch= input1.charAt(i);
                  c[ch-97]++;
            int max=0;
            for(int i=1;i<26;i++)</pre>
            {
                  if(c[max]<c[i])</pre>
                        max=i;
            for(int i=0;i<26;i++)</pre>
            {
                  if(c[i]==c[max]&&i!=max)
                        return "0";
            }
```

```
return s+(char)(max+97);
     }
Test cases:
input1 : abcdd
output : d
  7) Number Sum
private static int sum(int input1, int[] input2)
           int max=input2[0];
           int min=input2[0];
           for(int i=1;i<input2.length;i++)</pre>
                 if(max<input2[i])</pre>
                       max=input2[i];
                 if(min>input2[i])
                       min=input2[i];
           return max+min;
     }
Test cases:
input 1: 7
input 2: { 7,2,6,15,54,10,23}
output : 56
```

8) Anagram

```
private static String isAnagarm (String input1,String input2)
           int n1 = input1.length();
          int n2 = input2.length();
          if (n1 != n2)
              return "no";
          input1=input1.toUpperCase();
          input2=input2.toUpperCase();
          int a[]= new int[26];
          int a2[]= new int[26];
          for(int i=0;i<n1;i++)</pre>
           char ch= input1.charAt(i);
           a[ch-65]++;
          for(int i=0;i<n2;i++)</pre>
           char ch= input2.charAt(i);
                 a2[ch-65]++;
          }
        for (int i = 0; i < 26; i++)
            if (a[i] != a2[i])
                return "no";
        return "yes";
     }
Test cases:
input1:build
input : dubli
output : yes
```

9) Coin Counts

```
private static int getcount(int input1)
           int coin=0;
           while(input1!=0)
           {
                 coin=coin+(input1*input1);
                 input1--;
           }
           return coin;
     }
Test cases:
input1 : 2
output : 5
           Electro Static
  10)
private static int electroStatic(int[] input1, String input2, int
input3)
     {
           int sum=0;
           for(int i = 0;i<input3;i++)</pre>
           {
                 char ch = input2.charAt(i);
                 switch(ch)
                 {
                 case 'P':
                       sum=sum+input1[i];
                       break;
                 case 'N':
                       sum=sum-input1[i];
                       break;
                 }
           return sum*100;
     }
```

```
Test cases:
input1 : {4,3,5}
input2 : PNP
input3 : 3
output : 600
```

11) Reverse Array

12) Modular equation

```
private static int isModule(int input1, int input2, int input3)
        {
                int rs=pow(input1,input2);
                return rs%input3;
        }
       private static int pow(int input1, int input2) {
                int fact=1;
               while(input2>0)
                {
                fact=fact * input1;
                input2--;
                }
                return fact;
        }
Test cases:
input1:2
input2:10
input3: 1025
output: 1024
```

13) Remove duplicates from String

```
static String removeDuplicates(String input1)

{

String rs="";

char ch[]=input1.toCharArray();

for(int i=0;i<ch.length;i++)

{

if(rs.indexOf(ch[i])==-1)

rs=rs+ch[i];

}

return rs;

}

Test cases

input1: geeksforgeeks

output: geksfor
```

14) Push zero to end

```
static void pushZerosToEnd(int input1[], int input2)
{
   int count = 0;
   for (int i = 0; i < input2; i++)
      if (input1 [i] != 0)
        input1 [count++] = input1 [i];
   while (count < input2)
      input1 [count++] = 0;
}</pre>
```

```
Test cases:
input1 : {1,0,2,5,0,6,0,0,9}
input2 : 9
output : 1 2 5 6 9 0 0 0 0
```

15) Cuckoo

```
static void cuckoo(int n)
  {
    int cuckoo1 = 0, cuckoo2 = 1;
    int counter = 0;
    int t=0;
    // Iterate till counter is n
    while (counter < n) {
      // Print the number
      t=cuckoo1;
      // Swap
      int cuckoo3 = cuckoo2 + 2*cuckoo1 +3*1;
      cuckoo1 = cuckoo2;
      cuckoo2 = cuckoo3;
      counter = counter + 1;
    System.out.print(t + " ");
  }
```

```
Test cases
Input1: 2
Output: 1
```

16) Remove Duplicats from array

```
public static int removeDuplicate(int input1[], int input2)
        {
                if(input2==0|| input2==1)
                         return input2;
                int [] t=new int[input2];
                int j=0;
                for(int i=0;i<input2-1; i++)</pre>
                {
                         if(input1[i]!=input1[i+1]) {
                                 t[j++]=input1[i];
                         }
                }
                t[j++]=input1[input2-1];
                for(int i=0;i<j; i++)
                {
                         input1[i]= t[i];
                }
                return j;
        }
Test cases:
Input1: {1,2,2,11,11,11,15,6}
Input2:8
Output: 1 2 11 15 6
```

```
static String areBracketsBalanced(String expr)
     Deque(Character) stack
         = new ArrayDeque(Character)();
     for (int i = 0; i < expr.length(); i++)
         char x = expr.charAt(i);
          if (x == '(' || x == '[' || x == '(')
              stack.push(x);
             continue;
          if (stack.isEmpty())
             return "error";
          char check;
          switch (x) {
          case ')':
             check = stack.pop();
              if (check == '{' || check == '[')
                 return "error";
             break;
          case '}':
             check = stack.pop();
              if (check == '(' || check == '[')
                 return "error";
             break;
         case ']':
             check = stack.pop();
              if (check == '(' || check == '(')
                 return "error";
              break;
      if (stack.isEmpty())
          return "correct";
          return "error";
```