

## Logic Building Assignment: 32

1. Write Java program which accept N numbers from user and return difference between summation of even elements and summation of odd elements.

88

88

```
N :
                     6
Input:
          Elements: 85
                          66
                                3
                                     80
                                           93
Output:
                (234 - 181)
          53
Program Layout:
class ArrayDemo
{
     public int Difference(int Arr[])
         // Logic
}
```

2. Write Java program which accept N numbers from user and display all such elements which are divisible by 5.

```
6
Input:
           N :
           Elements: 85
                           66
                                 3
                                      80
                                            93
Output:
           85
                80
Program Layout:
#include<stdio.h>
class ArrayDemo
     public void Display(int Arr[])
     {
           // Logic
     }
}
```

3. Write Java program which accept N numbers from user and display all such elements which are even and divisible by 5.



```
Input:
          N :
                     6
          Elements: 85
                           66
                                3
                                      80
                                           93
                                                 88
Output:
          80
Program Layout:
class ArrayDemo
{
     public void Difference(int Arr[])
          // Logic
     }
}
```

4. Write Java program which accept N numbers from user and display all such elements which are divisible by 3 and 5.

88

```
Input:
         " N:
                      6
           Elements: 85
                           66
                                 3
                                      15
Output:
           15
Program Layout:
class ArrayDemo
{
     public void Display(int Arr[])
     {
          // Logic
     }
}
```

5. Write Java program which accept N numbers from user and display all such elements which are multiples of 11.

Input: N: 6

Elements: 85 66 3 55 93 88

Output: 66 55 88

Program Layout:

class ArrayDemo



```
{
    public void Display(int Arr[])
    {
        // Logic
    }
}
```



Piyush Khairnar: 7588945488