Logic Building Assignment: 35

1. Write java program which accept N numbers from user and accept one another number as NO , check whether NO is present or not.

```
6
Input:
         N :
         NO:
                   66
         Elements: 85
                        66
                            3
                                  66
                                       93
                                            88
Output:
         TRUE
Input:
         N:
                   6
         NO:
                   12
         Elements: 85
                        11 3 15
                                       11
                                           111
Output: FALSE
Program Layout:
class Number
     boolean Check(int Arr[], int iNo)
     {
         // Logic
     }
}
```

2. Write java program which accept N numbers from user and accept one another number as NO , return index of first occurrence of that NO.

```
Input: N: 6

NO: 66

Elements:85 66 3 66 93 88

Output: 1

Input: N: 6
```

```
NO:
                 12
         Elements: 85 11 3 15 11 111
Output: -1
Program Layout:
#include<stdio.h>
class Number
    public int FirstOcc(int Arr[], int iNo)
         // Logic
    }
}
3. Write java program which accept N numbers from user and accept
one another number as NO, return index of last occurrence of that NO.
Input:
         N:
         NO:
                  66
         Elements: 85 66 3
                                   93 88
                               66
Output:
         N:
Input:
                  6
         NO:
                  93
         Elements: 85 66 3
                               66 93
                                        88
Output: 4
Input:
         N :
                  6
         NO:
                  12
         Elements: 85 11 3
                               15 11 111
Output: -1
class Number
```

4. Write java program which accept N numbers from user and accept Range, Display all elements from that range

```
N:
                   6
Input:
         Start:
                   60
         End:
                   90
                                            88
         Elements: 85
                        66 3
                                      93
                                 76
Output: 66
              76
                   88
Input:
         N:
                   6
         Start:
                   30
         End:
                   50
                       66 3
                                      93 88
         Elements: 85
                                  76
Output:
Program Layout:
class Number
    public void Display(int Arr[], int iStart, int iEnd)
         // Logic
```

5. Write java program which accept N numbers from user and return product of all odd elements.

Input: N: 6

Elements:15 66 3 70 10 88

```
Output: 45

Input: N: 6

Elements: 44 66 72 70 10 88

Output: 0

Program Layout:

class Number
{
    public int Product(int Arr[])
    {
        // Logic
    }
}
```