

Logic Building Assignment: 55

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

Input: N: 6

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: 6

NO: 66

Elements: 85 66 3 66 93 88

Output: 3

Input: N: 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

Input: N: 6

Start: 60

End: 90

Elements: 85 66 3 76 93 88

Output: 66 76 88

Input: N: 6

Start: 30

End: 50

Elements: 85 66 3 76 93 88

Output:

Program Layout:

class Number

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 88 70 10 Output: 0 Program Layout: class Number { public int Product(int Arr[]) // Logic } }