

Output for 1st Question

```
00071000 311 92, 94, 2
Console
Enter a number: 98665
The Input number is odd.
```


Output for 2nd Question

```
00000000c syscall
Console
Product of 23 and 72 = 1656
```

Output for 3rd Question


```
Console
Enter First Number: 9742
Enter Second Number: 91203
The Larger number is: 91203
```

Output for 4th Question

 Console


Enter your string: Comp_Arch

The given string gets converted to: 0

 Console

Enter your string: savftugadsg3531

The given string gets converted to: 0


 Console

Enter your string: 2354

The given string gets converted to: 2354|

Output for 5th Question

Input Array \Rightarrow [23, 1048, 456, 34987, 44, 89, 2957, 97, 244, 6579, 12212, 678, 11, 5, 6]

 Console

5 6 11 23 44 89 97 244 456 678 1048 2957 6579 12212 34987 |