

===== DAY 14 =====

Program 1: Write a Program to print series of odd numbers ranging between two numbers entered by user.

Input:

Min of Series : 4

Max of Series: 60

Output: Series Of Odd Numbers Ranging between 4 & 60 is:

5, 7, 9, . . . , 59

Program 2: Write a Program which accepts two integers from user and swaps their insertion order.

Input : 20 30

Output :

Before Swap : 20 30

After Swap : 30 20

Program 3: Write a Program to print Cubes and Squares of all Even numbers ranges between given input number.

Input: 10

Output:

Cube of 2 : 8 and Square of 2 : 4

Cube of 4 : 64 and Square of 4 : 16

..

Cube of 10 : 1000 and Square of 10 : 100

Program 4: Write a Program to Print following Pattern.

```
a
A  A
a  a  a
A  A  A  A
a  a  a  a  a
```

Program 5: Write a Program that accepts Two integers from user and prints maximum number from them.

Input: 56 99

Output: The Maximum number amongst 56 & 99 is 99

CodeGen Technologies