https://course.acciojob.com/idle?question=b75e934d-8669-4298-80b8-a69d3eae7e5b

- EASY
- Max Score: 30 Points

## **Inverted Character Half Pyramid**

Take input of a character ch from the user and write a program to print the Inverted Half Pyramid Pattern of Alphabets. Please refer to the samples to get a better understanding.

#### **Input Format**

You are given the character ch.

### **Output Format**

Print the pattern for that value of ch.

#### **Example 1**

Input

D

Output

DDDD CCC BB A

#### Example 2

Input

В

B B A

#### **Topic Tags**

Loops

# My code

```
// n javaimport java.util.*;
import java.lang.*;
import java.io.*;
public class Main
{
     public static void main (String[] args) throws
java.lang.Exception
     {
           //your code here
           Scanner s=new Scanner(System.in);
           char ch=s.next().charAt(0);
           int n=ch-65;
         // System.out.print(n);
           for(int i=0;i <= n;i++)
                for(int j=i;j<=n;j++)</pre>
                           char c=(char)(65+n-i);
                         System.out.print(c+"");
```

```
}
System.out.println("");
}
```