https://course.acciojob.com/idle?question=01483f88-fad6-4b9c-80bf-9ab9c772fa8a

EASY

Max Score: 30 Points

Grading System

You are given marks of a student as input. Display a correct message based on the following rules:

for marks above 90, print "Excellent".

for marks above 80 and less than equal to 90, print "Good"

for marks above 70 and less than equal to 80, print "Fair".

for marks above 60 and less than equal to 70, print "Meets Expectations".

for marks below 60, print "Below Expectations".

You have to complete grade function which contains integer ${\tt N}$ as input and return string answer as output

Input Format

There is a single integer N.

Output Format

Print a single string in a line.

Example 1

Input

95

Output

Excellent

Explanation

As according to given condition, for N (marks) >90 - Excellent is printed

Example 2

Input

75

Output

Fair

Explanation

As according to given condition , for 70 < N (marks) < 80 - Fair is printed

Constraints

 $1 \le |N| \le 100$

Topic Tags

- Conditionals
- Basics

My code

// in java import 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);
           int n=s.nextInt();
           if(n>90)
                System.out.print("Excellent");
          else if(n>80)
                System.out.print("Good");
           else if(n>70)
                System.out.print("Fair");
           else if(n>60)
                System.out.print("Meets Expectations");
           else
                System.out.print("Below Expectations");
```