## https://course.acciojob.com/idle?question=034d79f6-a182-4412-b99 0-6ca16e0248c7

```
EASYMax Score: 30 Points
```

**Conditional Problem 4** 

You are given a letter of English alphabets. Write a program using switch case to print the following outputs for different inputs as :

```
If input is 'A' , print "I am the first letter",

If input is 'B' , print "I am the second letter",

If input is 'C' , print "I am the third letter",

If input is 'D' , print "I am the fourth letter",

If input is 'E' , print "I am the fifth letter",

For any other input character, print "I don't belong here".
```

Note that, Input characters will only be Capital Letters.

#### **Input Format**

First line contains a character

#### **Output Format**

Return the sentence related to the character as per description.

#### Example1

```
Input

A

Output

I am the first letter
```

### **Example 2**

```
Input

G

Output

I don't belong here
```

#### **Constraints**

character c is always uppercase English letter.

**Topic Tags** 

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);
        char ch=s.next().charAt(0);
        switch(ch)
```

```
case 'A' : System.out.print("I am the first letter"); break;
case 'B' : System.out.print( "I am the second letter"); break;
case 'C' : System.out.print("I am the third letter"); break;
case 'D' : System.out.print("I am the fourth letter"); break;
case 'E' : System.out.print("I am the fifth letter"); break;
default :System.out.print("I don't belong here" );
}
}
```