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Owl Code



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Light



## Description

### Print the Color Name

#### Program Description

Write a Program to print the color name by taking the Color code as input.

V -> Violet

I -> Indigo

B -> Blue

G -> Green

Y -> Yellow

O -> Orange

R -> Red

**Note:** If none of the above mentioned character is entered as input, print -1 as output.

#### Input Format

Single line input containing, one character

### Output Format

Print the output according to the description.

### Constraints

Input is case sensitive i.e. V and v are same .

#### Input-1

Z

#### Output-1

-1

#### Input-2

G

C - GCC 11.1.0



Timer

0:07 sec



Light

```
1  #include<stdio.h>
2  int main()
3  {
4      char ch;
5      scanf("%c",&ch);
6      switch(ch)
7      {
8          case 'V': printf("Violet"); break;
9          case 'I': printf("Indigo"); break;
10         case 'B': printf("Blue"); break;
11         case 'G': printf("Green");break;
12         case 'Y': printf("Yellow");break;
13         case 'O': printf("Orange");break;
14         case 'R': printf("Red");break;
15         default : printf("-1");break;
16     }
17     return 0;
18 }
```

 Run Code

### Compiler Response

#	Testcase	Input	Expected Output	Your Output	Memory	CPU time	Result
1	G	G	Green	Green	1408 KB	3.453 ms	Pass
2	Y	Y	Yellow	Yellow	1408 KB	2.526 ms	Pass

All hidden testcases passed



#### Contact

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