

My Maya

Owl Code



Apt Logic

Logout



J-Path

Contact

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Points: 20

Submissions: 6936



Light



## Description

### Subscription

#### Program Description

Pavan Wants to conduct a lecture for which he needs to set up an online meeting of exactly X minutes. The meeting platform supports a meeting of 40 minutes without subscription and a meeting of unlimited duration with subscription. Determine whether Pavan needs to take a subscription or not for setting the meet.

#### Input Format

A single line of input contains X integer.

#### Output Format

Print the output according to the description.

### Constraints

$0 \leq X \leq 10000$

#### Input-1

70

#### Output-1

YES

#### Input-2

50

#### Output-2

YES

#### Input-3

--

Light

C - GCC 11.1.0



Timer

0:15 sec



```
1  #include<stdio.h>
2  int main()
3  {
4      int s;
5      scanf("%d",&s);
6      if(s>40) printf("YES");
7      else printf("NO");
8      return 0;
9  }
```

 Run Code

### Compiler Response

| # | Testcase | Input | Expected Output | Your Output | Memory  | CPU time | Result |
|---|----------|-------|-----------------|-------------|---------|----------|--------|
| 1 | 50       | 50    | YES             | YES         | 1408 KB | 3.683 ms | Pass   |
| 2 | 4        | 4     | NO              | NO          | 1408 KB | 2.569 ms | Pass   |

All hidden testcases passed



#### Contact

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Email: [support@technicalhub.io](mailto:support@technicalhub.io)

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