

My Maya

Owl Code



Apt Logic

Logout



J-Path

Contact

[Home](#) / [Owl ground](#) / Air Quality Index

Points: 40

Submissions: 4808



## Description

### Air Quality Index

#### Program Description

In the light of G-20 summit, government has decided to keep the average air quality index (AQI) **strictly below 100**.

On some random day, Ram measures the AQI and found the value to be X.

Find whether the government was able to keep the AQI within limits.

#### Input Format

A single line of input contains an integer X-the AQI Ram measured.

#### Output Format

Output YES ,if the government was able to keep the AQI within limits and NO otherwise.

#### Constraints

$1 \leq X \leq 150$

Input-1  
50

Output-1  
YES

Input-2  
100

Output-2  
NO

C - GCC 11.1.0 ▾

Timer 0:06 sec



Light



```
1 #include<stdio.h>
2 int main()
3 {
4     int a;
5     scanf("%d",&a);
6     if(a<100) 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	3.562 ms	Pass
2	100	100	NO	NO	1408 KB	2.631 ms	Pass

All hidden testcases passed



### Contact

Call: +91 83 43 81 81 81

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

### Our Social Media



Light



Copyright 2025 [Technical Hub](#). All Rights Reserved