





## **ASCII Progress Bar**

In this problem, you need to write a code that prints an ASCII progress bar. In each test case, you will be given a floating point number representing the percentage.

Here is an example progress bar showing 60%:

```
[+++++
```

Given the percentage in floating point, floor it down to the nearest 10 (62 becomes 60, 65 becomes 60, 68 becomes 60 and so on).

## Input

The input will contain a single floating point number P (0.0  $\leq P \leq 100.0$ ).

## **Output**

Print the ASCII progress bar followed by the progress percentage floored to the nearest integer.

Input	Output
62.3	[+++++ 62%