**Last Digit of a Number**

Input : 12345

Output : last digit : 5

Input : 98562

Output : last digit : 2

To find last digit of a number, we use **modulo operator %**. When modulo divided by 10 returns its last digit.

Suppose if n=1234

then last Digit = n % 10 => 4

C++

#include <bits/stdc++.h>

using namespace std;

int main() {

int x = 235;

int ans = x % 10;

cout << ans;

return 0;

}

**Output**

5