80 more points to get your next star!

Rank: **371490** | Points: **70/150**





Conditional Statements *

Problem Submissions Leaderboard Editorial

RATE THIS CHALLENGE

if and else are two of the most frequently used conditionals in C/C++, and they enable you to execute zero or one conditional statement among many such dependent conditional statements. We use them in the following ways:

1. if: This executes the body of bracketed code starting with **statement1** if **condition** evaluates to true.

```
if (condition) {
    statement1;
    ...
}
```

2. if - else: This executes the body of bracketed code starting with **statement1** if **condition** evaluates to true, or it executes the body of code starting with **statement2** if **condition** evaluates to false. Note that only one of the bracketed code sections will ever be executed.

```
if (condition) {
    statement1;
    ...
}
else {
    statement2;
    ...
}
```

3. if - else if - else: In this structure, dependent statements are chained together and the *condition* for each statement is only checked if all prior conditions in the chain evaluated to false. Once a *condition* evaluates to true, the bracketed code associated with that statement is executed and the program then skips to the end of the chain of statements and continues executing. If each *condition* in the chain evaluates to false, then the body of bracketed code in the else block at the end is executed.

```
if(first condition) {
    ...
}
else if(second condition) {
    ...
}
.
else if((n-1)'th condition) {
    ...
}
else {
    ...
}
```



Given a positive integer n, do the following:

• If $n>9$, print Greater than 9.
Input Format
A single integer, n .
Constraints
• $1 \le n \le 10^9$
Output Format
If $1 \le n \le 9$, then print the lowercase English word corresponding to the number (e.g., one for 1 , two for 2 , etc.); otherwise, print Greater than 9.
Sample Input 0
5
Sample Output 0
five
Explanation 0
five is the English word for the number 5 .
Sample Input 1
8
Sample Output 1
eight
Explanation 1
eight is the English word for the number 8 .
Sample Input 2
44
Sample Output 2
Greater than 9
Explanation 2
n=44 is greater than 9 , so we print Greater than 9 .