

```
1 #include<iostream>
2 #include<cstdlib>
3 #include<ctime>
4 using namespace std;
5 int main (){
6     srand (time(0));
7     int number=rand()%100+1;
8     int guess;
9     cout << "Guess the number between 1 and 100\n";
10    while(true){
11        cout << "Enter your guess";
12        cin>>guess;
13        if(guess>number){
14            cout << "Too low! Try again.\n";
15        }
16        else{
17            cout << "Correct! Your guessed the number\n";
18            break;
19        }
20    }
21    return 0;
22 }
```

Tab

{ }

“ ”

;

↶

↑

↷

=

\

&

,

↵

↓

↷



Compile Result

```
Guess the number between 1 and 100
Enter your guess60
Too low! Try again.
Enter your guess50
Too low! Try again.
Enter your guess40
Too low! Try again.
Enter your guess35
Correct! Your guessed the number

[Process completed - press Enter]
```