```
#include <iostream>
#include <time.h>
using namespace std;
int main(){
  int Guesses = 3;
  int Guess;
  int Answer;
  srand(time(0));
  Answer = rand() \% 20 + 1;
  cout << "You are welcome to Gabby's Guessing Game!\n";</pre>
  cout << "Let me think of a number ranging from 1 to 20, can you guess in " <<
Guesses << "tries?\n";
  for (int i = 0; i < Guesses; i++)
  {
     cout << "Guess #" << i+1 << ": ";
     cin >>Guess;
     if (Guess != Answer)
     {
       if (Guess > Answer)
       cout << " Sorry, your number guessed is too high." "Can you try a bigger
number\n";
       else
```

```
cout << " Sorry, your number guessed is too low." " Can you try a bigger
number\n";
     }
     else
     {
       cout << "Congrats!!, You are a genius. Hurray !!!!\n";</pre>
       system("pause");
       return 0;
    }
  }
  cout << " Ohh soo sorry, you lost :(\n";</pre>
  cout << "The right answer I guessed was: " << Answer <<endl;</pre>
  system("pause");
  return 0;
```