```
Welcome to the number guessing game!
Pick a number between 1 and 100. You have 3 attempts.
Enter your guess: 1
⊜ Oops, too low! 💶 Try again 🖸.
Enter your guess:
😊 Oops, too low! 💶 Try again 🖸.
Enter your guess: 50
⊕ Oops, too low!  Try again .
Sorry, you're out of attempts. The number was 53.
Do you want to play again? (Yes/No): yes
#include <iostream>
#include <cstdlib>
#include <ctime>
#include <string>
#include <cctype> // for tolower
using namespace std;
int main() {
 srand(time(0)); // Seed random only once at the start
 string playAgain;
 do {
   int numberToGuess = rand() % 100 + 1;
   int guess;
   int attempts = 3;
   cout << "Pick a number between 1 and 100. You have 3 attempts.\n";
   while (attempts > 0) {
     cout << "Enter your guess: ";
     cin >> guess;
     if (guess > numberToGuess) {
       cout << " COOPS, too high! Try again .\n";
     } else if (guess < numberToGuess) {
       cout << " COOPS, too low! Try again .\n";
```

```
} else {
     cout << " Well done! You guessed the number!\n";
     break;
   }
   attempts--;
  }
  if (attempts == 0 && guess != numberToGuess) {
   cout << " Sorry, you're out of attempts. The number was " << numberToGuess << ".\n";
  }
  // Ask to play again with Yes/No
  cout << "\n 	☐ Do you want to play again? (Yes/No): ";
  cin >> playAgain;
  // Convert input to lowercase for case-insensitive comparison
  for (auto &c : playAgain) {
   c = tolower(c);
  }
} while (playAgain == "yes");
// Final message
cout << " Thank you for playing with me.\n Come back again \( \backsize \)\n";
return 0;
```

}