```
\textcolor{red}{红色}强调\\
\colorbox[gray]{0.95}{浅灰色背景}\\
\fcolorbox{blue}{cyan}{
\textcolor{blue}{蓝色边框+文字,
青色背景}}
```

红色强调

浅灰色背景

```
1 \textcolor{red}{红色}强调\\
2 \colorbox[gray]{0.95}{浅灰色背景}\\
3 \fcolorbox{blue}{cyan}{
```

\textcolor{blue}{蓝色边框+文字,青色背景蓝色边框+文字,青色背景蓝色边框+文字,青色背景蓝色边框+文字,青色背景}}

```
Good
#include <string>
#include <iostream>
3 #include <sstream>
  int main()
   {
       // greet the user
       std::string name;
       std::cout << "What_is_your_name?_";
       std::getline(std::cin, name);
10
       std::cout << "Hello" << name << ", _nice_to_meet_you.\n";
11
       // read file line by line
13
       std::istringstream input;
       input.str("1\n2\n3\n4\n5\n6\n7\n");
       int sum = 0;
       for (std::string line; std::getline(input, line); ) {
           sum += std::stoi(line);
       std::cout << "\nThe \_sum \_ is: \_" << sum << "\n";
```

```
csharp
  unsafe static int* Max(int* first, int* second, int* third)
      int* max = *first > *second ? first : second;
      return *max > *third ? max : third;
7 int a = 1, b = 2, c = 3;
 unsafe
9
      int* max = Max(&a, &b, &c);
```

```
*max = 4; // c == 4
12 }
```