## Exercise 1.8

```
1 std::cout << "/*";

2 std::cout << "*/";

3 std::cout << /* "/" /;

4 std::cout << /* "" */;
```

Line 1 is legal. It will print out '/\*' in the terminal. Line 2 is legal. It will print out '\*/' in the terminal. Line 3 is illegal. It will cause compile error. We need to get rid of the extra '/\*' and '/'. Line 4 is illegal. It does not have a right operand. There are many ways to fix it. What I would do is adding a pair of quote right next to the << operator. The modified version of the statements mentioned above is:

```
1 std::cout << "/*";

2 std::cout << "*/";

3 std::cout << "/";

4 std::cout << "" /* "" "/*" */;
```