

```

1 //Sources:sportCar.cpp
2 #include "sportCar.h"
3
4 void sportCar::setDoor(int door)
5 {
6     Door=door;
7 }
8
9 int sportCar::getDoor() const
10 {
11     return Door;
12 }
13
14 void sportCar::print()
15 {
16     //std::cout<<"The sportCar's color is "<<Color<<" ,It has "<<Tire<<" tire(s) and
17     "<<Door<<" Door(s)."<<std::endl;
18     //This is error,the complier will tell it is private,but we can use like this
19     int tire=Car::getTire();
20     std::string color=Car::getColor();
21     std::cout<<"The sportCar's color is "<<color<<" ,It has "<<tire<<" tire(s) and
22     "<<Door<<" door(s)."<<std::endl;
23     //or like this:
24     Car::print();
25     std::cout<<"It also has "<<Door<<" door(s)."<<std::endl;
26 }

```