11/21/24, 7:59 AM class.cpp

class.cpp

```
1 #include <iostream>
   #include <string>
 3
 4
   class Person{
 5
        public:
 6
            std::string id = "4B3G0123";
 7
            std::string lastName = "Danny";
 8
            std::string firstName = "Huang";
9
            std::string gender = "Man";
            std::string birthDate = "1999-01-01";
10
11
   };
12
   int main(){
13
            Person student; // Create an object of Person.
14
15
16
            // Access attributes and set values.
17
            std::cout << student.id << std::endl;</pre>
            std::cout << student.lastName << std::endl;</pre>
18
19
            std::cout << student.firstName << std::endl;</pre>
20
            std::cout << student.gender << std::endl;</pre>
21
            std::cout << student.birthDate << std::endl;</pre>
22 }
```