```
#include <iostream>
#include <sstream>
using namespace std;
class Student{
    int age ,standard;
    string first_name, last_name;
    public:
    void set_age(int Age);
    int get_age(){
        return age;
    void set_standard(int STD);
    int get_standard(){
        return standard;
    }
    void set_first_name(string fn);
    string get_first_name(){
        return first_name;
    }
    void set_last_name(string ln);
    string get_last_name(){
        return last_name;
    }
    string to_string(){
        stringstream ss;
        ss<<age<<","<<first_name<<","<<last_name<<","<<standard<<endl;</pre>
        return ss.str();
    }
};
void Student::set_age(int Age){
    age= Age ;
void Student::set_standard(int STD){
    standard=STD ;
void Student:: set_first_name(string fn){
    first_name=fn ;
void Student::set_last_name(string ln){
    last_name= ln ;
}
int main() {
    int age, standard;
```

```
string first_name, last_name;

cin >> age >> first_name >> last_name >> standard;

Student st;
st.set_age(age);
st.set_standard(standard);
st.set_first_name(first_name);
st.set_last_name(last_name);

cout << st.get_age() << "\n";
cout << st.get_last_name() << ", " << st.get_first_name() << "\n";
cout << st.get_standard() << "\n";
cout << st.get_standard() << "\n";
cout << st.to_string();
return 0;
}</pre>
```