#include<iostream>

#include<string> //字符串函数

using namespace std;

struct Student //自定义结构体

{

string Name;

int Age;

string Sex;

}s2,s3;

int main()

{

Student s1; //创建结构体对象

//Student s1 = { "奥蕾莉亚",17,"女" };

s1.Name = "奥蕾莉亚"; s1.Sex = "女"; s1.Age = 17;

s2.Name = "爱新觉罗"; s2.Sex = "男"; s2.Age = 18;

s3.Name = "艾欧尼亚"; s3.Sex = "女"; s3.Age = 19;

cout << "姓名：" << s1.Name << " 性别：" << s1.Sex << " 年龄:" << s1.Age << endl;

cout << "姓名：" << s2.Name << " 性别：" << s2.Sex << " 年龄:" << s2.Age << endl;

cout << "姓名：" << s3.Name << " 性别：" << s3.Sex << " 年龄:" << s3.Age << endl;

system("pause");

return 0;

}