```
//Jorge Rivas
#include<iostream>
using namespace std;
class students
       //data members
public:
       int age;
       string name;
       int ss;
       students()
       }
       students(int a)
               age = a;
       int Cheat()
       {
               return 0;
       void Eat()
       {
               cout << "Student becomes fat\n";</pre>
       }
       void Sleep()
               cout << "Student is feeling ok\n";</pre>
       int Study()
       {
               return 100;
       }
};
int main()
       students s[40];
       for (int i = 0; i < 40; i++)
               cout << "Student " << (i + 1) << " :" << endl;</pre>
               cout << "Enter name:";</pre>
               cin >> s[i].name;
               cout << "Enter age:";
cin >> s[i].age;
               cout << "Enter social security:";</pre>
               cin >> s[i].ss;
       students* n = new students(20);
       return 0;
```

