```
#include <string>
#include <iostream>
using namespace std;
typedef struct student{
        string name;
        string pren;
        int varsta;
        float med;
}student;
student creare(){
        student stud;
        cout << "enter student name" << endl;</pre>
        cin >> stud.name;
        cout << "enter student surname" << endl;</pre>
        cin >> stud.pren;
        cout << "enter student age" << endl;</pre>
        cin >> stud.varsta;
        cout << "enter student mark" << endl;</pre>
        cin >> stud.med;
        return stud;
}
int main()
{
        student stud = creare();
        cout << stud.name << endl;</pre>
        cout << stud.pren << endl;</pre>
        cout << stud.varsta << endl;</pre>
        cout << stud.med << endl;</pre>
        return 0;
}
```

```
enter student name catalin enter student surname plesu enter student age 20 enter student mark 8.6 catalin plesu 20 8.6
```