Task 8

```
#include<iostream>
#include<conio.h>
#include<stdio.h>
using namespace std;
class student{
    private:
        int admno;
        char sname[20];
        float total;
        float math,eng,science;
        float ctotal(){
            float sum;
            sum=eng+math+science;
            return sum;
    public:
        void TakeData(){
            cout<"enetr the addmission num";</pre>
            cin>>admno;
            cout<<"enter the name";
            cin>>sname:
            cout<<"enter the english math science":
```

```
cout<"enetr the addmission num";
             cin>>admno;
             cout<<"enter the name";
             cin>>sname;
             cout<<"enter the english math science";</pre>
             cin>>eng>>math>>science;
             total=ctotal();
        void showData(){
             cout<<"admno= "<<admno;
             cout<<endl;
             cout<<"sname= "<<sname<<endl;</pre>
            cout<<"eng = "<<eng<< "math= "<<math<<" science= "<<science;</pre>
};
int main(){
    student s1;
    s1.TakeData();
    s1.showData();
    return 0;
```

Muzamil

P20-0108