```
//
//
    classess.cpp
//
//
//
    Created by Mohammed on 2/24/24.
#include <iostream>
#include <string>
using namespace std;
//Implementation of the class
class Student{
public:
    string firstName;
    string lastName;
    int level;
    float CGPA;
    void setfirstName(string fName){
        firstName = fName;
    }
    void setLastName(string lName){
        lastName = lName;
    void setLevel(int lev){
        level = lev;
    void setfCGPA(float gp){
        CGPA = gp;
    string getFirstName(){
        return firstName;
    string getLastName(){
        return lastName;
    int getLevel(){
        return level;
    float getCGPA(){
        return CGPA;
    }
};
//Creating the display function
void display(Student stud){
    cout<<"Name: "<<stud.firstName<<" "<<stud.lastName<<endl;</pre>
    cout<<"Level: "<<stud.level<<endl;</pre>
    cout<<"CGPA: "<<stud.CGPA<<endl;</pre>
}
//The main function
int main(){
    Student std1, std2;
    std1.setfirstName("Rilwan");
    std1.setLastName("Adamu Diso");
    std1.setLevel(400);
```

classess.cpp 2/24/24, 6:15 PM

```
std1.setfCGPA(4.66);

std2.setfirstName("Habeebah");
std2.setLastName("Adamu Kakudi");
std2.setLevel(400);
std2.setfCGPA(4.96);
//Calling the Display function for each Object cout<<"\n \n";
display(std1);
cout<<"\n \n";
display(std2);
return 0;
}</pre>
```