

```

double Point::Distance(int a, int b)
{
    return sqrt((x-a)* (x - a) +(y-b)* (y - b));
}

#include <iostream>
#include "Point.h"
using namespace std;

void main()
{
    Point p1,p2;
    p1.setX(10);
    p1.setY(20);

    p2.setX(15);
    p2.setY(25);

    cout << "The Distance is: "
         << p1.Distance(p2.getX(), p2.getY())
         << endl;
}

```

صف يمثل التاريخ فيه الشهر اليوم السنة

```

#pragma once
class cDate
{
    int d, m, y;
public:
    cDate() {};
    cDate(int, int, int);
    int getY() { return y; }
    void print();
};

#include "cDate.h"
#include <iostream>
using namespace std;
cDate::cDate(int d, int m, int y)
{
    this->d = d;
    this->m = m;
    this->y = y;
}
void cDate::print()
{
    cout << d << "/" << m << "/" << "/"<<y << endl;
}

```

صف يمثل الموظف له الرقم الراتب تاريخ التعيين تاريخ الميلاد؟

```
#pragma once
#include "cDate.h"
class Employee
{
    int ID;
    float Salary;
    cDate Birth;
    cDate Hire;
public:
    Employee(int,float,cDate,cDate);
    int countOfSservices();
    int EmpAge();
    void print();
};
```

```
#include "Employee.h"
#include <iostream>
using namespace std;

Employee::Employee(int id, float salary, cDate birth, cDate hire)
{
    ID = id;
    Salary = salary;
    Birth = birth;
    Hire = hire;
}
int Employee::countOfSservices()
{
    return 2024 - Hire.getY();
}
int Employee::EmpAge()
{
    return 2024 - Birth.getY();
}
void Employee::print()
{
    cout << "ID= " << ID << endl;
    cout << "Salary= " << Salary << endl;
    cout << "BirthDate= "; Birth.print();
    cout << "HireDate= "; Hire.print();
}
```

```
#include <iostream>
#include "Employee.h"
using namespace std;
void main()
{
```

```
cDate b_abd(1, 1, 2000);
cDate h_abd(1, 1, 2010);
Employee em(101, 5000, b_abd, h_abd);
em.print();

cout << "count of years: " << em.countOfServices() << endl;
cout << "Age: " << em.EmpAge() << endl;
}
```