#include<iostream> #include<conio.h> #include<string.h> using namespace std; class person

{

protected:

char name[20]; int code;

public:

void get\_per(int c,char \*s)

{

code=c; strcpy(name,s);

}

void put\_per()

{

cout<<"\nCode :"<<code;

cout<<"\nName : "<<name;

}

};

class account : public virtual person

{

protected:

float pay;

public:

void get\_pay(float p)

{

pay=p;

}

void put\_pay()

{

cout<<"\nPay amount : "<<pay;

}

};

class admin : public virtual person

{

protected:

int exp;

public:

void get\_exp(int e)

{

exp=e;

}

void put\_exp()

{

cout<<"\nExperiance : "<<exp;

}

};

class master : public account,public admin

{

//private:

//float pay;

//int code,exp;

//char name;

public:

void display()

{

put\_per(); put\_pay(); put\_exp();

}

};

int main()

{

master p1;

p1.get\_per(100,"Name"); p1.get\_pay(501.75); p1.get\_exp(3); p1.display();

getch(); return 0;

}

**Output:**

Code:100

Name : Name

Pay amount : 501.75

Experiance : 3