#include<iostream>

using namespace std;

class info

{

public:

string name;

int standard;

string division;

int DOB;

string blood\_group;

string address;

int telephoneno;

int driving\_license;

void input()

{

name="yash";

standard=10;

division="A";

DOB=14;

blood\_group="A positive";

address="baramati";

telephoneno=9011;

driving\_license=1233;

}

void output()

{

cout<<name<<endl;

//cout<<rollno<<endl;

cout<<standard<<endl;

cout<<division<<endl;

cout<<DOB<<endl;

cout<<blood\_group<<endl;

cout<<address<<endl;

cout<<telephoneno<<endl;

cout<<driving\_license<<endl;

}

};

class A

{

public:

int rollno,rollno1;

A (int a, int b)

{

rollno=a;

rollno1=b;

cout<<rollno<<" "<<rollno1<<endl;

}

A(A & ref) //copy constructor

{

rollno =ref.rollno;

rollno1=ref.rollno1;

cout<<rollno<<" "<<rollno1;

}

};

int main ()

{

info o;

o.input();

o.output();

A obj(10,20);

return 0;

}

