#include <iostream>

using namespace std;

class Money

{

int rupee;

int paise;

public:

Money()

{

rupee = 0;

paise = 0;

}

Money(int r, int p)

{

rupee = r;

paise = p;

}

int getRupee()

{

return rupee;

}

int getPaise()

{

return paise;

}

operator float()

{

return convertToFloat(rupee, paise);

}

void getInp()

{

cout << "Enter Rupees : ";

cin>>rupee;

cout << "Enter Paise :";

cin>>paise;

}

float convertToFloat(int r, int p)

{

return float(r \* 100 + p) / 100.0f;

}

void operator=(double flt)

{

int tr = flt;

int tp = (flt - tr) \* 100;

rupee = tr;

paise = tp;

}

void showData()

{

cout << rupee << " Rupees " << paise << " paise " << endl;

}

};

int main()

{

Money m1,m2;

m1.getInp();

float Amt = m1;

m2=Amt;

cout << "Amount= " << Amt;

return 0;

}

