**import** java.util.Scanner;

**public** **class** Amount {

**public** **static** **void** main(String [] args) {

Scanner input = **new** Scanner( System.***in*** );

**int** a, b, min;

Scanner ce=**new** Scanner(System.***in***);

System.***out***.println("a=");

a=ce.nextInt();

System.***out***.println("b=");

b=ce.nextInt();

min = a\*60 + b;

System.***out***.println("min=" + min);

**int** d, e ,f;

System.***out***.println("d=");

d=ce.nextInt();

System.***out***.println("e=");

e=ce.nextInt();

f=(a\*a)+(b\*b);

System.***out***.println("f=" + Math.*sqrt*(f));

**int** u,g,v;

System.***out***.println("u=");

u=ce.nextInt();

System.***out***.println("g=");

g=ce.nextInt();

v= 100\*g/u;

System.***out***.println("v=" +v);

ce.close();

}

}

a=

3

b=

4

min=184

d=

5

e=

6

f=5.0

u=

7

g=

8

v=114