Leanca Aurelia 9B

Ex1

import java.util.Scanner ;

public class HW1 {

public static void main(String[]args){

Scanner timp=new Scanner (System.in);

int ore=timp.nextInt() ;

int minute =timp.nextInt() ;

int total=ore\*60 ;

int rezultatul=total+min;

System.out.println(“Rezultatul:”+resultatul);

timp.close();

}

}

EX 2

import java.util.Scanner ;

import java.lang.Math ;

public class HW2 {

public static void main(String[]args){

Scanner c=new Scanner (System.in);

int c1=c.nextInt();

int c2=c.nextInt();

int ip=c1\*c1+c2\*c2;

System.out.println(“Ipotenuza:”+Math.sqrt(ip));

c.close();

}

}

Ex 3

import java.util.Scanner ;

public class HW3 {

public static void main(String[]args){

Scannertastatura=new Scanner (System.in);

double p=tastatura.nextDouble();  
 double masa= tastatura.nextDouble();

double y=masa+(masa\*p/100);

System.out.println(“Raspunsul:”+x);

tastatura.close();

}

}