

```
import java.util.Scanner;

public class HW1{

    public static void main(String []args);

        Scanner timp=new Scanner (System.in);

        int ore=timp.nextInt();

        int min=timp.nextInt();

        int total=ore*60;

        int rezultatul=total+min;

        System.out.println("Rezultatul" +rezultatul);

        timp.close();

    }

}
```

```
import java.util.Scanner;

import java.lang.Math;

public class HW2{

    public static void main(String []args){

        Scanner catete=new Scanner (System.in);

        int cateta1=catete.nextInt();

        int catet2=catete.nextInt();

        int ipotenuza=cateta1*cateta1+cateta2*cateta2;

        System.out.println("Ipotenuza" + Math.sqrt(ipotenuza));

        catete.close();

    }

}
```

```
import java.util.Scanner;

public class HW3{

    public static void main(String []args);

        Scanner a=new Scanner (System.in);

        double p=a.nextDouble();

        double masa=a.nextDouble();

}
```

```
double x=masa+(masa*p/100);  
System.out.println("Raspunsul : " + x);  
a.close();  
}  
}
```