```
Ex. 1
import java.util.Scanner;
public class UdreaAlexandruScanner {
public static void main(String[]Args) {
Scanner timp=new Scanner (System.in);
System.out.println("Introduceti ora");
int ora = timp.nextInt();
System.out.println("introduceti minutele");
int minute=timp.nextInt();
double raspuns=ora*60+minute;
System.out.println("aveti="+raspuns+"minute");
timp.close();
}
}
Ex.2
import java.util.Scanner;
public class ProblemaTriunghi {
public static void main(String[]Args) {
Scanner problema=new Scanner (System.in);
System.out.println("Indtroduceti prima marime");
float a=problema.nextFloat();
System.out.println("Indtroduceti marimea a doua");
float b=problema.nextFloat();
float c=(float) Math.sqrt(a*a+b*b);
System.out.println("Marimea ipotenuzei este"+c);
problema.close();
}
}
Ex.3
import java.util.Scanner;
public class ProbelmeFructe {
public static void main(String[]Args) {
Scanner abc=new Scanner (System.in);
System.out.println("introduceti cantitatea de fructe");
float a=abc.nextFloat();
System.out.println("indica % de perdere");
float b=abc.nextFloat();
System.out.println("indica cantitatea produselor exprimata in kg");
float c=abc.nextFloat();
float d=(100*a*c)/b;
System.out.println("cantitatea este de "+d);
abc.close();
}
```

}