import java.util.Scanner; public class Main { public static void main(String[] args) { Scanner sc=new Scanner(System.in); System.out.println("Enter population before 10 years"); int p = sc.nextInt(); System.out.println("Enter population after 10 years"); int q = sc.nextInt(); System.out.println("Population before 10 years "+p+"\nPopulation after 10 years "+q+"\nIncrease in population between 10 years "+(q-p)+"\nPercentage of population increase in 10 years "+(((q-p)\*100/p))+"\nPercentage of population increase in a year"+(((((q-p)\*100/p)))/10)); } }