**import java.util.Scanner;**

**import java.text.DecimalFormat;**

**public class Totalsales {**

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

**//import input objective**

**Scanner input;**

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

**//Format Decimal**

**DecimalFormat df;**

**df = new DecimalFormat("0.00");**

**//Input console**

**System.out.println("Enter number of A seats sold");**

**int num1 = input.nextInt();**

**System.out.println("Enter price of A tickets");**

**double db1 = input.nextDouble();**

**System.out.println("Enter number of B seats sold");**

**int num2 = input.nextInt();**

**System.out.println("Enter price of B tickets");**

**double db2 = input.nextDouble();**

**System.out.println("Enter number of C seats sold");**

**int num3 = input.nextInt();**

**System.out.println("Enter price of C tickets");**

**double db3 = input.nextDouble();**

**//Calculate total sales**

**double sal = (num1 \* db1) + (num2 \* db2) + (num3 \* db3);**

**//Output order of price & sums**

**System.out.println("\n\t\tTicket Sold\tPrice per Ticket"**

**+ "\n\t\t---------\t---------"**

**+ "\nA Tickets\t" + num1 + "\t\t" + db1**

**+ "\nB Tickets\t" + num2 + "\t\t" + db2**

**+ "\nC Tickets\t" + num3 + "\t\t" + db3);**

**System.out.println("\tTotal sales €" + df.format(sal));**

**input.close();**

**}**

**}**

文本

描述已自动生成