**Payment Maps**

Devi owns a Hypermarket in the town. She wanted to display a report on the frequency of items that are purchased. The report helps them to scale up their inventories and improve their services. Given purchase details, bulid a hashmap with itemname as key and total quantity invoiced. Write a progam to find what is the frequency of each item being purchased.

**Input Format:**

The first line of input contains an integer n, the number of purchases, The next n lines contains the purchase details.

**Output Format:**

Refer sample input and output for formatting specifications.

**[Note : Strictly adhere to the object oriented specifications given as a part of the problem statement. Use the same class names,attribute names and method names.]**

**[All text in bold corresponds to input and rest corresponds to output.]**

**Sample Input and Output:**

Enter the number of payments:

Enter the number of purchases:

**2**

Enter all the purchases:(Order id,Item name,Price)

**12398,iphone,75000**

**1237,iphone,876154**

Item name Count

Iphone 2