1. Write a python script to implement student details using a dictionary. The roll number of the student will be the key, the value will be a list containing the name, CGPA, and mobile number of the respective student. The program should be implemented as a menu-driven program with the following menus,
   1. Insert
   2. Delete
   3. Search
   4. Exit
2. Get the quantity of items purchased and their prices from 5 users in lists as follows

Quantity=[Q1,Q2....Q5]

 Price=[p1,p2...p5].

1. Compute the prices of the items purchased and return the answer as a single tuple.

Total amt=(TP1,TP2,TP,3,TP4,TP5).Where TP=Total amount of each person.(Quantity \* Price)

1. Compute the total amount purchased by all the five users.

3.Get the items and its prices as follows (list of tuples) from the user and sort them according to their prices.

[(item1,price1),(item2,price2).....(item N ,price N)]