

1. Create a table that shows items, Company city and also the units sold by each pizza company.

Command :-

```
mysql> use student;  
Database changed
```

```
mysql> create table Company(Company_id int primary key, Company_name Varchar(50),Company_Location varchar(60));  
Query OK, 0 rows affected (0.10 sec)
```

```
mysql> insert into Company (company_id,Company_name,company_Location) values (1,'dominos', 'thane'),(2,'pizza hut', 'mumbai'),(3,'  
papa joins','banglore'),(4,'Ahpizza','vikroli'), (5,'Nino Pizza','pune'),(6,'Pizzeria','jaipur'),(7,'Chunck e cheese','Delhi');  
Query OK, 7 rows affected (0.00 sec)  
Records: 7 Duplicates: 0 Warnings: 0
```

```
mysql> select * from company;
```

Company_id	Company_name	Company_Location
1	dominos	thane
2	pizza hut	mumbai
3	papa joins	banglore
4	Ahpizza	vikroli
5	Nino Pizza	pune
6	Pizzeria	jaipur
7	Chunck e cheese	Delhi

```
7 rows in set (0.00 sec)
```

```
mysql> create table items (Item_id int primary key, item_name varchar (50),item_unit_sold int,company_id int);  
Query OK, 0 rows affected (0.02 sec)
```

Display table data of companyName, CompanyCity,Itemname,Unitsold

```
mysql> insert into items (Item_id,Item_name,Item_unit_sold,company_Id) values(2,'gralic knots',6,3),(3,'large pizza',3,3),(4,'medium pizza',8,4),(5,'breadsticks',7,1),(6,'Medium pizza',11,1),(7,'small',9,6),(8,'small pizza',6,7);
Query OK, 7 rows affected (0.01 sec)
Records: 7 Duplicates: 0 Warnings: 0
```

```
mysql> select *from items;
```

Item_id	item_name	item_unit_sold	company_id
1	lager pizza	5	2
2	gralic knots	6	3
3	large pizza	3	3
4	medium pizza	8	4
5	breadsticks	7	1
6	Medium pizza	11	1
7	small	9	6
8	small pizza	6	7

```
8 rows in set (0.00 sec)
```