

Assignment 2

- 1) Create a table of pizza company

```
mysql> SELECT*FROM pizza.pizzacomp;
+-----+-----+-----+
| CompId | Name      | City      |
+-----+-----+-----+
| 1      | Eva pizza | Los Angeles |
| 2      | Dominoes  | San Francisco |
| 3      | papa Johns | Fremont    |
| 4      | Oven Stores | India     |
| 5      | Monster Pizza | Bosten    |
| 6      | La pinzo  | San Diego  |
+-----+-----+-----+
6 rows in set (0.01 sec)

mysql> _
```

```
mysql> SELECT*FROM pizza.pizzaitem;
+-----+-----+-----+
| Id | ItemName      | UnitsSold |
+-----+-----+-----+
| 1  | Large pizza   | 5         |
| 2  | Medium Pizza  | 6         |
| 3  | Garlic Bread  | 4         |
| 4  | Small pizza   | 5         |
| 5  | Large Pizza   | 4         |
| 6  | Garlic Bread  | 6         |
+-----+-----+-----+
6 rows in set (0.00 sec)

mysql>
```

- 2) Joint data of the company and units sold by each company

```
mysql> SELECT * FROM pizza.pizzacomp INNER JOIN pizza.pizzaitem on Pizza.pizzacomp.CompId=Pizza.pizzaitem.Id;
+-----+-----+-----+-----+-----+-----+
| CompId | Name      | City      | Id | ItemName      | UnitsSold |
+-----+-----+-----+-----+-----+-----+
| 1      | Eva pizza | Los Angeles | 1  | Large pizza   | 5         |
| 2      | Dominoes  | San Francisco | 2  | Medium Pizza  | 6         |
| 3      | papa Johns | Fremont    | 3  | Garlic Bread  | 4         |
| 4      | Oven Stores | India     | 4  | Small pizza   | 5         |
| 5      | Monster Pizza | Bosten    | 5  | Large Pizza   | 4         |
| 6      | La pinzo  | San Diego  | 6  | Garlic Bread  | 6         |
+-----+-----+-----+-----+-----+-----+
6 rows in set (0.00 sec)

mysql>
```

