

## EXERCISE:

1. From the classic modelsdatabase. Identify which order took longer to be shipped (the one that took longer than the others). ORDERS TABLE

- a. How many days did it take? your output must look like this:

```
+-----+
| observation |
+-----+
| The longest order took X days to be shipped |
+-----+
```

- b. What were the order number, order date, and shipped date? all the dates must have their day names. Your output must look like this:

```
+-----+
| observation |
+-----+
| The order number X was placed on Wednesday X and was shipped on Friday X |
+-----+
1 row in set (0.00 sec)

mysql>
```

- c. For how many days the shipping was delayed? your output must look like this:

```
+-----+-----+-----+
| requireddate | shippeddate | days delayed |
+-----+-----+-----+
| 2008-01-01 | 2008-01-01 | X |
+-----+-----+-----+
```