

1. The formatting option for a timestamp to display the month name in lowercase in PostgreSQL is

1 / 1 point

- ☐ MON
- ☒ mon
- ☐ month

✓ Correct

2. The command used to create a database named **test** in PostgreSQL is

1 / 1 point

- ☒ `psql --username=postgres --host=localhost -c "create database test;"`
- ☐ `psql --username=postgres --host=localhost -d "create database test;"`
- ☐ `psql -username=postgres -host=localhost -c "create database test;"`
- ☐ `psql --username=postgres --host=localhost -c "create test;"`

✓ Correct

3. The command used to load all the data present in the **product.csv** file into a table named **products** in MySQL is

1 / 1 point

- ☒ `load data infile '/home/project/products.csv' into table products fields terminated BY ';' lines terminated BY '\n'`
- ☐ `load data infile '/home/project/products.csv' into table products fields`
- ☐ `load data fromfile '/home/project/products.csv' into table products fields terminated BY ';' lines terminated BY '\n'`

✓ Correct

4. The command used to display a date which is 5 days prior to the current date in MySQL is

1 / 1 point

- ☐ `select now()-interval 5 DAY;`
- ☒ `select CURRENT_DATE - interval 5 DAY;`
- ☐ `select CURRENT_TIMESTAMP - interval 5 DAY;`
- ☐ `select CURRENT_DATE - interval 5 DAYS;`

✓ Correct

5. Refer to screenshots **exportDimDate.png** for the DimDate table and **exportFactSales.png** for FactSales table.

1 / 1 point

The command used to export DimDate and FactSales tables as csv files are

- ☒

```
psql --username=postgres --host=localhost --dbname=sales_new -c "\COPY DimDate TO  
'/home/project/DimDate.csv' WITH DELIMITER ',' CSV HEADER;"
```



```
psql --username=postgres --host=localhost --dbname=sales_new -c "\COPY FactSales TO  
'/home/project/FactSales.csv' WITH DELIMITER ',' CSV HEADER;"
```
- ☐

```
psql --username=postgres --host=localhost --dbname=sales_new -c "\COPYFROM DimDate TO  
'/home/project/DimDate.csv' WITH DELIMITER ',' CSV HEADER;"
```



```
psql --username=postgres --host=localhost --dbname=sales_new -c "\COPYFROM FactSales TO  
'/home/project/FactSales.csv' WITH DELIMITER ',' CSV HEADER;"
```
- ☐

```
psql --username=postgres --host=localhost --dbname=sales_new -c "\COPY DimDate, TO  
'/home/project/DimDate.csv' and FactSales TO '/home/project/FactSales.csv' WITH DELIMITER ',' CSV  
HEADER;"
```
- ☐

```
psql --username=postgres --host=localhost --dbname=sales_new -c "\COPY DimDate TO  
'/home/project/DimDate.csv' WITH DELIMITER '\n' CSV HEADER;"
```



```
psql --username=postgres --host=localhost --dbname=sales_new -c "\COPY FactSales TO  
'/home/project/FactSales.csv' WITH DELIMITER '\n' CSV HEADER;"
```

✓ Correct