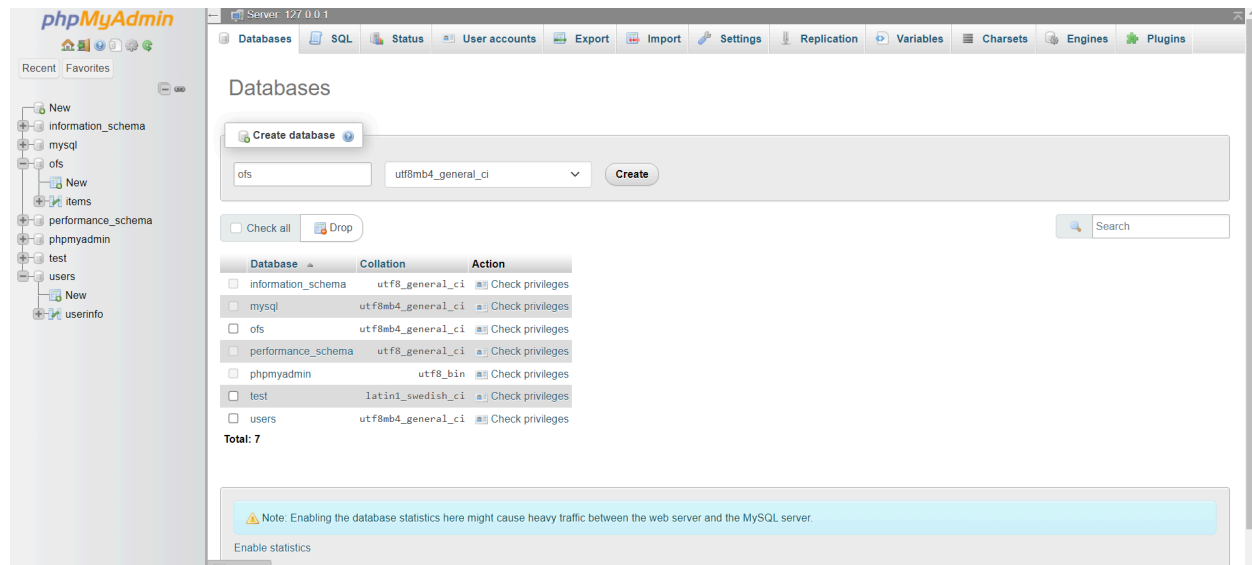


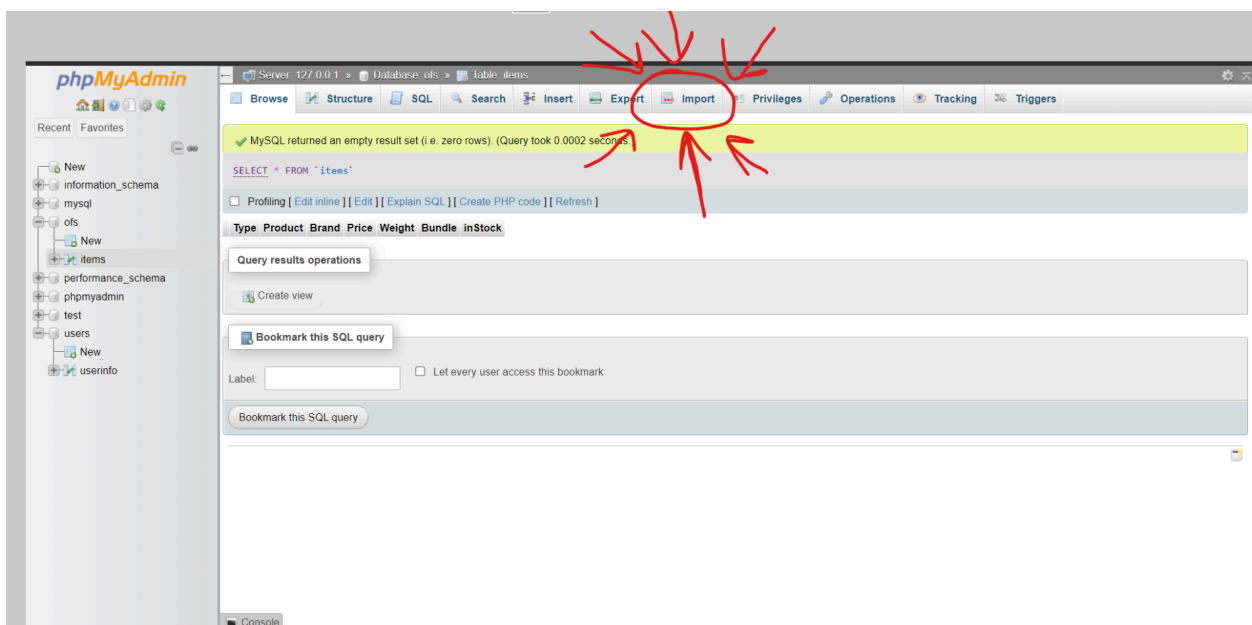
1) Create new database for OFS if haven't already



2) Go to SQL tab inside of database and run this code:

```
CREATE TABLE Items (  
  Type varchar(255) not null,  
  Product varchar(255) not null,  
  Brand varchar(255) not null unique,  
  Price double(5,2) not null,  
  Weight double(5,2) not null,  
  numStock int(255) not null,  
  inStock boolean not null  
);
```

3) After table creation, go to import tab



- 4) Choose file (csv file) and change format to csv using load data. Make sure that the columns separated is “,” and not “;”

The screenshot shows the 'Format' configuration window in Databricks. The 'Format' dropdown is set to 'CSV using LOAD DATA'. Below it, the 'Format-specific options' section contains several settings. Red arrows and circles highlight the following elements:

- The 'Format' dropdown menu.
- The 'Update data when duplicate keys found on import (add ON DUPLICATE KEY UPDATE)' checkbox, which is currently unchecked.
- The 'Columns separated with:' text input field, which contains a comma (`,`).
- The 'Columns enclosed with:' text input field, which contains a double quote (`"`).
- The 'Columns escaped with:' text input field, which contains a backslash (`\`).
- The 'Lines terminated with:' text input field, which contains the word 'auto'.
- The 'Column names:' text input field.
- The 'Do not abort on INSERT error' checkbox, which is currently unchecked.
- The 'Use LOCAL keyword' checkbox, which is currently checked.

- 5) Click import and check to make sure it worked