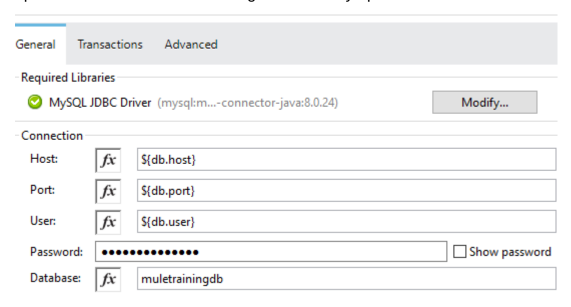
# **LAB- Externalizing properties**

1) ) You will be working on the same project which u used on last assignment

update database connector configuration for mysql as shown below:



Instead of passing multiple environment variables, we can externalize all the properties to a .yaml files.

Create db-dev.yaml as shown below:

```
db:
led db:
led host: "localhost"
led user: "root"
led password: "root"
led port: "3306"
```

Here indentation is very important.. Please copy the same file from the solution project if u face indentation problems

- 5)similarly create db-prod.yaml with different values
- 4) Click on "Global Elements" and Click on Create button. Type Property and select "configuration properties" as shown below :
- Choose Global Type

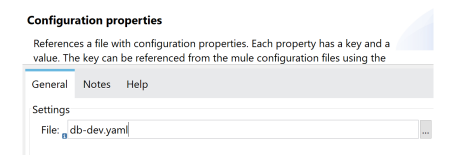
#### **Choose Global Type**

Choose the type of global element to create.

### Filter: confi

- Connector Configuration
  - Database Config
  - HTTP Listener config
  - **3 HTTP Request configuration**
  - © Sockets Listener config
  - © Sockets Request config
- Global Configurations
  - © Configuration
  - © Configuration properties
  - Scheduler Pools Configuration

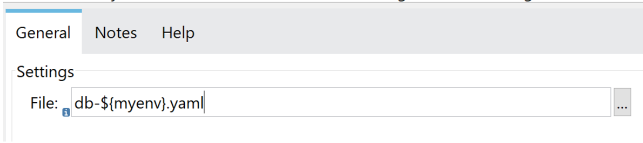
5) Configure Configuration Properties as shown below:



- 6) Now deploy the application and test by giving request to http://localhost:8081/db?brandname=Apple
- 7) Now modify the property placeholder as below:

### **Configuration properties**

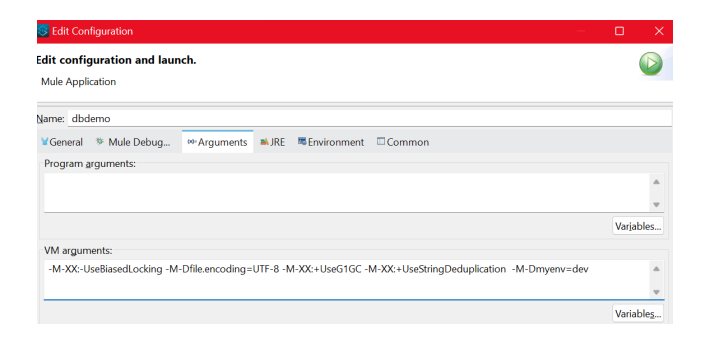
References a file with configuration properties. Each property has a key and a value. The key can be referenced from the mule configuration files using the



8)

You can pass the value of myenv as Java environment variables while running mule application.

Right click on project -->Run as -> Run Configurations.. and configure as below and run



## This is the end of the Exercise