

Tests for Gili Faibish Home Project 2

Console :

```
Console
<terminated> EchoClient (1) [Java Application] C:\Program Files\jdkbuild\java-1.8.0-openjdk-1.8.0.171-1\bin\javaw.exe
To Quit, enter 'stop server'
Input> Insert
Please enter name
sushi
Please enter price
45.77
Please enter Amount
37
{"amount":37,"price":45.77,"name":"sushi","type":"Insert"}
Response
Xampp mysql connected..
{"amount":37,"price":45.77,"name":"sushi","id":0}
Input> Insert
Please enter name
Ramen
Please enter price
78.7
Please enter Amount
54
{"amount":54,"price":78.7,"name":"Ramen","type":"Insert"}
Response
{"amount":54,"price":78.7,"name":"Ramen","id":1}
Input> Insert
Please enter name
fried-rice
Please enter price
15.07
Please enter Amount
89
{"amount":89,"price":15.07,"name":"fried-rice","type":"Insert"}
Response
{"amount":89,"price":15.07,"name":"fried-rice","id":2}
Input> findById
Please enter ID
2
{"id":2,"type":"findById"}
Response
```

Console

<terminated> EchoClient (1) [Java Application] C:\Program Files\ojdkbuild\java-1.8.0-openjdk-1.8.0.171-1\bin\javaw.exe

Please enter name

fried-rice

Please enter price

15.07

Please enter Amount

89

{"amount":89,"price":15.07,"name":"fried-rice","type":"Insert"}

Response

{"amount":89,"price":15.07,"name":"fried-rice","id":2}

Input> findById

Please enter ID

2

{"id":2,"type":"findById"}

Response

{"found":2,"item_name":"fried-rice"}

Input> findById

Please enter ID

8

{"id":8,"type":"findById"}

Response

{"result":"no_item_with_id_8"}

Input> findByPrefix

Please enter Prefix

su

{"prefix":"su","type":"findByPrefix"}

Response

{"found":"su","object":{"amount":37,"price":45.77,"name":"sushi","id":0}}

Input> findByPrefix

Please enter Prefix

gi

{"prefix":"gi","type":"findByPrefix"}

Response

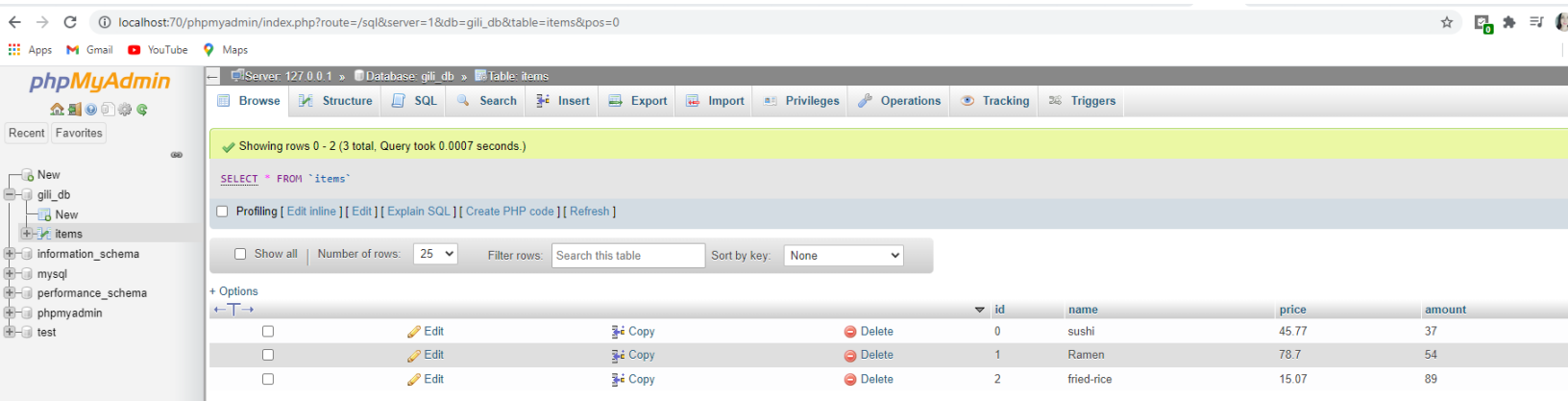
{"result":"no_item_start_with_gi"}

Input> vhj

'vhj' is not ot a query, try again

Input> stop server

Created DB :



The screenshot shows the phpMyAdmin interface for a database named 'gili_db'. The 'items' table is selected, and the SQL query 'SELECT * FROM `items`' is executed. The results show three rows of data:

	id	name	price	amount
<input type="checkbox"/>	0	sushi	45.77	37
<input type="checkbox"/>	1	Ramen	78.7	54
<input type="checkbox"/>	2	fried-rice	15.07	89

- Run “EchoClient” class in order to receive those results