

LoginUI



Login

Username

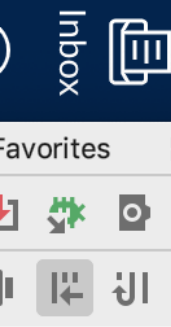
Password

Log In

Logout

```
        .login());
        label( text
        "name");
        word);
    sl();
    label( text
    "name.add(btnLogout);
```

```
c SQLiteDataAdapter
c StoreManager
Run: StoreServer > LoginUI >
/ Library / Java / JavaVirtualMachines / jdk1.8.0_20.jdk / Contents / Home / bin / java
objc[1702]: Class JavaLaunchHelper is implemented in both / Library / Java
```



LoginUI

Login

Username

kc

C Manage

```
.login");  
dth: 600,
```

```
= view.get
```

```
new BoxLi
```

Password

••••

Logout

Log In

Message

Access granted with access token = 2

```
dk/Contents/Home/bin/java  
ed in both /Library/Java
```

OK

```
pane.add(label( "text",  
"name"));  
sl();  
label( text,  
"word");  
> LoginUI()
```

Groups
Calendar

Favorites Z: Structure



ter

Store Management System



Store Management System

ts

Manage Customers

Add New Customer

Add New Purchase

Manage Purchase

Al

StoreManager

Add Product

ProductID

107

Name

Corn

Price

1

Quantity

10

Add

Cancel

Message



Product added successfully!(107,"Corn",1.0,10.0)

OK



StoreManager



Update Product Information

[Load Product](#)[Save Product](#)**ProductID**

107

Name**Price****Quantity**



StoreManager



Update Product Information

[Load Product](#)[Save Product](#)

ProductID

Name

Price

Quantity



StoreManager

Update Product Information

Load Product

Save Product

ProductID

Name

Price

Quantity

Message



Product is SAVED successfully!

OK

New Database Open Database Write Changes Revert Changes Open Pro

Database Structure Browse Data Edit Pragmas Execute SQL

Table: Products

ProductID Name Price Quantity

	ProductID	Name	Price	Quantity	
	Filter	Filter	Filter	Filter	
1	2	Jelly Beans	2	10	
2	20	MACBOOK	1999.99	10	
3	101	Apple	0.5	10	
4	102	Eggs	0.7	20	
5	103	Bread	2	15	
6	104	Grapes	4	11	
7	105	Cucumbers	1.5	18	
8	106	Fries	2	100	
9	1	Cereal	1000	10	
10	107	Corn	2	10	

1 - 10 of 10 Go to: 1

37
38
39
40
41
42
43
44
45

StoreManager

Add Customer

CustomerID

Name

Phone

Address

Message



Customer added successfully!(106,"Frank Sin","1234567","666 Hell Lane")

... New Database Open Database Write Changes Revert Changes Open Pro

Database Structure Browse Data Edit Pragmas Execute SQL

Table: Customers New Record Delete Record

	CustomerID	Name	Phone	Address	
	Filter	Filter	Filter	Filter	
1	10	Honey Williams	12345678	123 Lane	
2	101	Honey Williams	1234342	453 Drive	
3	102	Jeffrey Cad	349394	453 Lane	
4	103	Thomas Lang	5849928	453 Circle	
5	104	Jessica Simpson	6738493	234 Drive	
6	2	France	5555555555	123 Lane	
7	105	Elton John	69696969	6966969 Road	
8	106	Frank Sin	1234567	666 Hell Lane	

1 - 8 of 8 Go to: 1

3
Type
1 ch

Show
43
44
45
46
47
48
49
50
51



StoreManager



Update Customer Information

Load Customer

Save Customer

CustomerID

106

Name

Phone

Address



StoreManager



Update Customer Information

Load Customer

Save Customer

CustomerID

Name

Phone

Address



StoreManager

Update Customer Information

Load Customer

Save Customer

CustomerID

Name

Phone

Address



New Database  Open Database  Write Changes  Revert Changes  Open Project

Database Structure **Browse Data** Edit Pragmas Execute SQL

Table:  Customers     New Record Delete Record

	CustomerID	Name	Phone	Address	
	Filter	Filter	Filter	Filter	
1	10	Honey Williams	12345678	123 Lane	
2	101	Honey Williams	1234342	453 Drive	
3	102	Jeffrey Cad	349394	453 Lane	
4	103	Thomas Lang	5849928	453 Circle	
5	104	Jessica Simpson	6738493	234 Drive	
6	2	France	5555555555	123 Lane	
7	105	Elton John	69696969	6966969 Road	
8	106	Frank Sinatra	1234567	666 Hell Lane	

Mode:  

Type of d
1 char(s)

Show SQI

47 P
48 S
49 S
50 S
51 P
52 S
53 S
54 S
55 S

Screen

1 - 8 of 8     Go to:

StoreManager

Add Purchase Date of purchase: Tue Nov 19 16:19:38 CST 2019

PurchaseID 122

CustomerID 106

Product Name: Frank Sinatra

ProductID 2

Product Name: Jelly Beans

Quantity 1 Product Price: 2.0

Cost: \$2.00 Tax: \$0.18 Total: \$2.18

Add Cancel

Message

Purchase added successfully!(122,106,2,2.0,1.0,2.0,0.18,2.18,"Tue Nov 19 16:19:38 CST 2019")



OK

StoreManager



Update Purchase Information

Load Purchase

Save Purchase

.nage
Add Ne

PurchaseID

101

ProductID

CustomerID

Date

Price

Quantity

Cost

Tax

Total

StoreManager



Update Purchase Information

Load Purchase

Save Purchase

PurchaseID

101

ProductID

2

CustomerID

2

Date

Tue Oct 15 13:31:36 CDT 2019

Price

2

Quantity

2

Cost

4

Tax

0.36

Total

4.36

7
8
9
10
11
12
13

StoreManager

Update Purchase Information

Load Purchase **Save Purchase**

PurchaseID

101

ProductID

2

CustomerID

2

Date

Tue Oct 15 13:31:36 CDT 2019

Price

2

Quantity

8

Cost

4

Tax

0.72

Total

8.72



Message

purchase is SAVED successfully!

OK

Database Structure	Browse Data	Edit Pragmas	Execute SQL
--------------------	-------------	--------------	-------------

Table: Purchases <> New Record

New Record · Delete Record

Mow

LEY

PurchaseID	ProductID	CustomerID	Price	Quantity
Filter	Filter	Filter	Filter	Filter
1	101	2	2	4
2	102	10	20	1999.99
3	111	101	101	0.5
4	112	101	102	0.7
5	113	102	101	0.5
6	114	103	103	2
7	115	103	102	0.7
8	116	104	104	4
9	117	105	101	0.5
10	118	105	102	0.7
11	119	105	104	4
12	120	105	103	2
13	122	2	106	2

Type of data cur

Columns

Row #

rowd

ଓ-নুওড়া

Line type:

1

1 - 13 of 13

Go to:

1