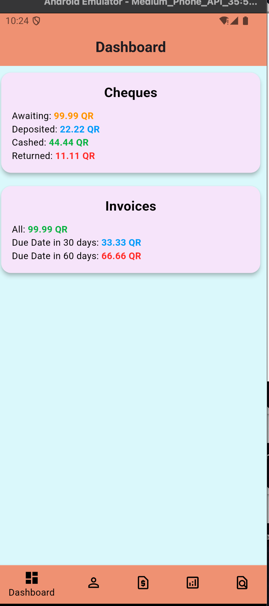
# Project Documentation & Screenshots

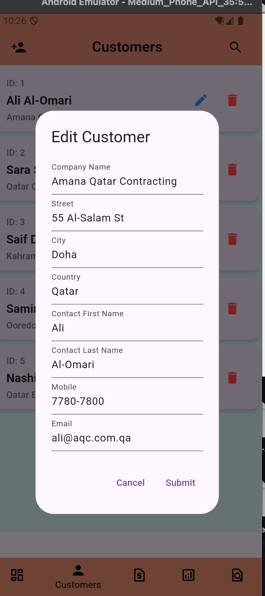
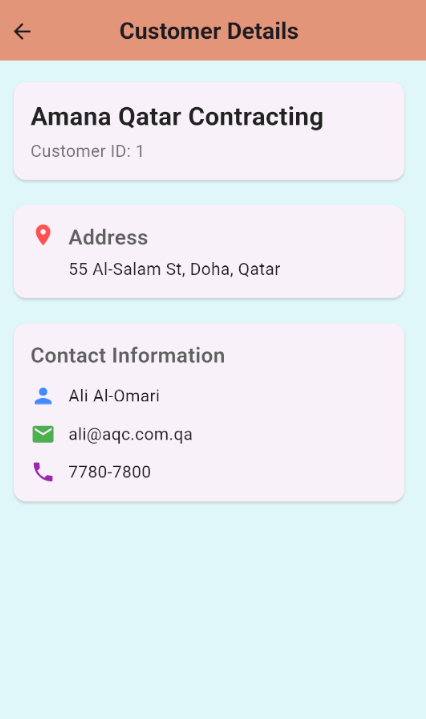
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Criteria | | % | Functionality\* | Quality of the implementation |
| 1. **Application Design:** Repositories or Providers Class Diagram | | 5% | 100% |  |
| **2) Design and implement** | | **90%** | 100% |  |
|  | U1 – Login | 5 | 100% |  |
| U2 - YalaPay Dashboard | 5 | 100% |  |
| U3 - List/Search/Add/ Update and Delete a customer:  1. List Customers (5 pts)  2. Search Customers (4 pts)  3. Add Customer (6 pts)  4. Update Customer (4 pts)  5. Delete Customer (3 pts) | 22 | `100% |  |
| U4 - List/Search/Add/ Update and Delete an Invoice  1. List Invoices (5 pts)  2. Search Invoices (4 pts)  3. Add Invoice (6 pts)  4. Update Invoice (4 pts)  5. Delete Invoice (3 pts) | 22 | 100% |  |
| U5 - List/Search/Add/ Update and Delete payments for an invoice  1. List Payments (5 pts)  2. Search Payments (4 pts)  3. Add Payment (8 pts)  4. Update Payment (5 pts)  5. Delete Payment (3 pts) | 25 | 100% |  |
| U6 - Manage Cashing Cheques  1. Add Cheques Deposit (10 pts)  2. List Cheque Deposits (5 pts)  3. Update Cheques Deposit (15 pts) | 30 | 100% |  |
| U7 - Invoices Report | 8 | 100% |  |
| U8 - Cheques Report | 8 | 100% |  |
| **3) Testing documentation** using screen shots illustrating the app testing.  - Discussion of the project contribution of each team member [-10pts if not done] | | 5% | 100% |  |
| **Total** | | 100 |  |  |
| Copying and/or plagiarism or not being able to explain or answer questions about the implementation | | -  100 |  |  |

1. Screen for dashboard

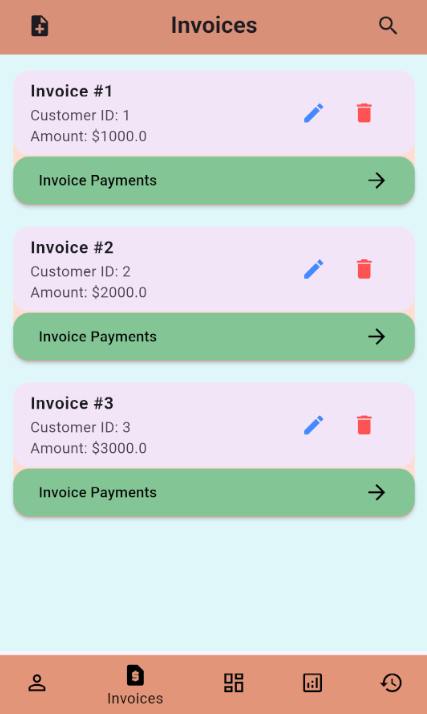
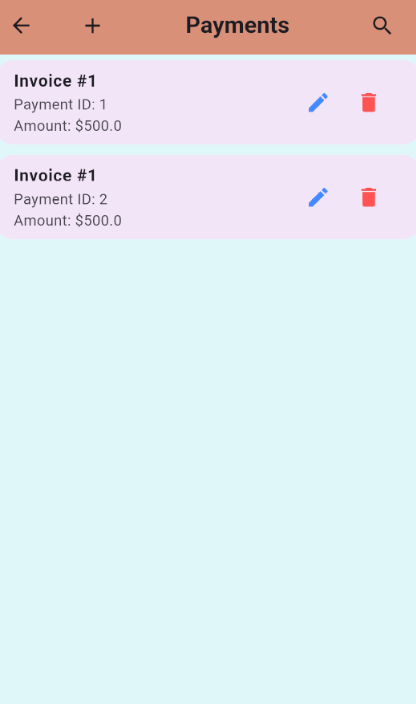


1. Screen related to customers and customer details

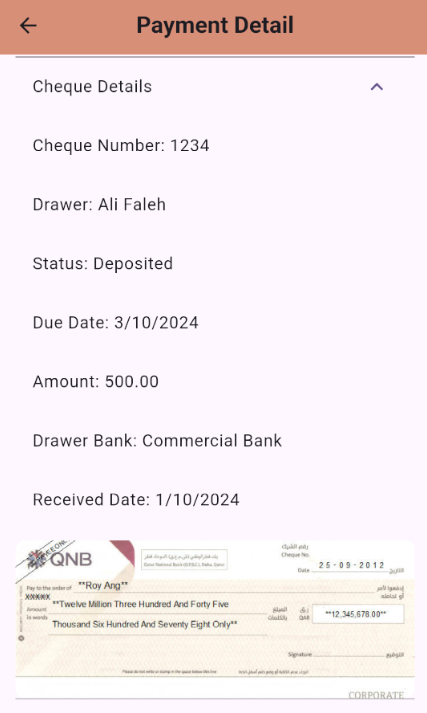
A screenshot of a phone

Description automatically generated 

1. Screens related to Invoices and payments

**  A screenshot of a phone

Description automatically generated

 A screenshot of a phone

Description automatically generatedA screenshot of a phone

Description automatically generated

1. Screen related to Cheque Cache

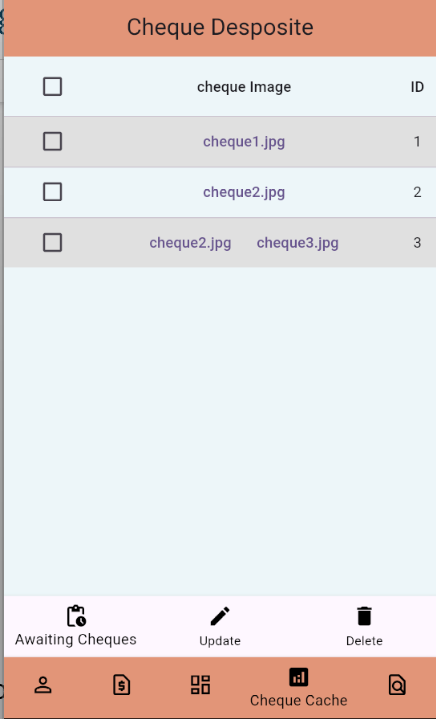
A screenshot of a computer

Description automatically generated A screenshot of a phone

Description automatically generatedA person standing in front of a white wall

Description automatically generated

A screenshot of a mobile banking application

Description automatically generatedA screenshot of a phone

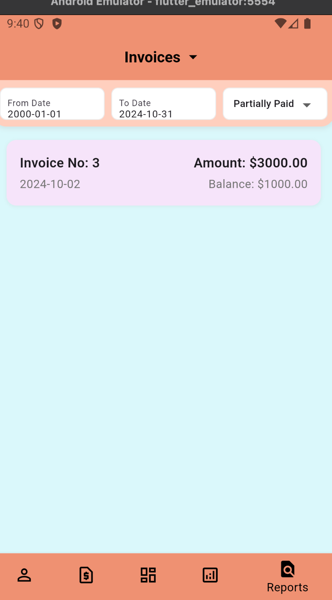
Description automatically generatedA screenshot of a computer

Description automatically generatedA screenshot of a phone

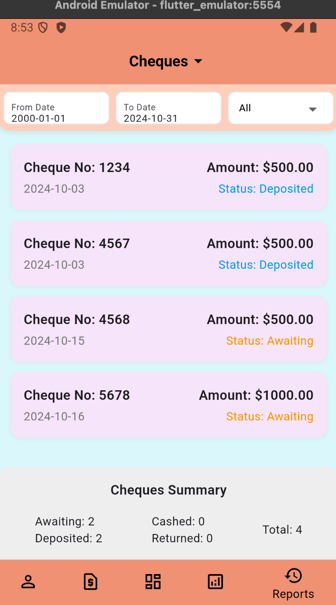
Description automatically generatedA screenshot of a bank account

Description automatically generated

1. Screens related to Invoice and Cheque reports

 A screenshot of a phone

Description automatically generated A screenshot of a phone

Description automatically generated 

A screenshot of a phone

Description automatically generated A screenshot of a phone

Description automatically generated

1. Class diagram:

A computer screen shot of a computer screen

Description automatically generated

1. Project structure:

.

├── main.dart

├── models

│   ├── bank\_account.dart

│   ├── cheque.dart

│   ├── cheque\_deposit.dart

│   ├── customer.dart

│   ├── invoice.dart

│   ├── payment.dart

│   ├── return\_reason.dart

│   └── user.dart

├── providers

│   ├── bank\_account\_provider.dart

│   ├── banks\_provider.dart

│   ├── cheque\_deposit\_provider.dart

│   ├── cheque\_status\_provider.dart

│   ├── cheques\_provider.dart

│   ├── customer\_provider.dart

│   ├── invoice\_provider.dart

│   ├── invoice\_status\_provider.dart

│   ├── payment\_provider.dart

│   ├── return\_reason\_provider.dart

│   └── user\_provider.dart

├── screens

│   ├── awaiting\_cheques.dart

│   ├── cheque\_cache\_screen.dart

│   ├── cheque\_detail\_screen.dart

│   ├── cheque\_report\_screen.dart

│   ├── customer\_detail\_screen.dart

│   ├── customers\_screen.dart

│   ├── dashboard.dart

│   ├── invoice\_detail\_screen.dart

│   ├── invoice\_report\_screen.dart

│   ├── invoice\_screen.dart

│   ├── login.dart

│   ├── payment\_detail\_screen.dart

│   ├── payment\_screen.dart

│   ├── reports\_screen.dart

│   └── shell\_screen.dart

└── utility

├── customer\_tile.dart

├── info\_card.dart

├── invoice\_tile.dart

├── payment\_tile.dart

└── update\_deposit\_dialog.dart