ISEE 2020 | Team Technum Opus | Beta Prototype

Hallöchen! Welcome to our fourth blog article.

In our last blog, we discussed our advanced prototype which was successful. In today's blog, we are going to discuss the testing methodology which we used to test Money Lisa and few add on functionalities.

In this blog, we will discuss:

- Testing Methodology
- Implementation
- Summary of changes
- Sneak peek of MoneyLisa

Let's get started..



When we made the app, we looked into the design pattern and the coding conventions to be used. Today we are going to test them to see if they work as expected or not.

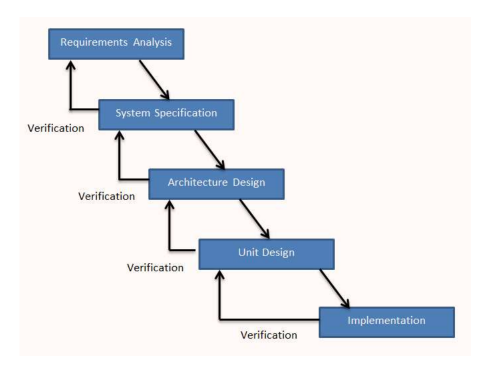
Testing Methodology

We maintained an excel sheet with all the possible testing scenarios and worked through with it.

| S.No. | Test Description | Verification/Validation | Testing Phase | Blackbox/Whitebox | Failure (Yes / No) | Failure Description | Fault | Error |
|-------|--|-------------------------|----------------------|-------------------|--------------------|-----------------------|-------------------------|----------------------|
| 21 | Testing editing and deleting the transactions reflects in database and transactions list | Validation (Dynamic) | Integration | Blackbox | No | | | |
| | | | | | | | | |
| | | | | | | Categorywise chart is | Chart is not | Difficult to use the |
| 22 | Testing the correctness of data displayed on charts | Validation (Dynamic) | Integration | Whitebox | Yes | congested | horizontally scrollable | MP Charts API |
| 23 | Testing that on raising the issue, the mail gets sent with approriate data | Validation (Dynamic) | Unit | Blackbox | No | |). | |
| | Testing logout | Validation (Dynamic) | Unit | Blackbox | No | | | |
| 25 | Testing the correct category icons show in transactions list | Validation (Dynamic) | Unit | Blackbox | No | | | |
| 26 | Testing that newly added categories stay specific to the User | Validation (Dynamic) | Integration | Blackbox | No | | | |
| | | | | | | | In add expense | |
| | | | | | | | fragment, there is no | |
| | | | | | | If user denies the | condition that if | |
| | | | | | | contacts permission, | permission denied, | Such a |
| | | | | | | user will not be | then the behaviour of | circumstance did |
| | | | | | | informed while trying | some UI needs to be | not strike to the |
| 27 | Testing that Permissions Denied scenario is handled | Validation (Dynamic) | Integration | Whitebox | Yes | to select the contact | different. | mind |
| 28 | Testing the App in Landscape mode | Validation (Dynamic) | Integration | Blackbox | No | | | |
| 29 | Testing the Model methods | Validation (Dynamic) | Unit | Whitebox | No | | | |
| 30 | Basic Prototype testing | Validation (Dynamic) | System | Blackbox | No | | | |
| 31 | Advanced Prototype Testing | Validation (Dynamic) | System | Blackbox | No | | | |
| 32 | Beta Prototype Testing | Validation (Dynamic) | System | Blackbox | No | | | |
| | 111-101 | | | | | Name of model | Suffix "Bean" does | Misunderstanding |
| | | | | | | classes may not be as | not seem to be the | of Naming of |
| 33 | Testing name conventions | Verification (Static) | NA | NA | Yes | per convention | right word choice | Model Classes |
| 34 | Testing access modifiers | Verification (Static) | NA | NA | No | | | |
| 35 | Testing appropriate time space efficiency | Verification (Static) | NA | NA | No | | | |
| 36 | Testing reusability | Verification (Static) | NA | NA | No | | | |

As seen from the image, we did Static and Dynamic Testing.

In static testing, also called as verification, we tested the naming conventions, access modifiers, time space efficiency and re usability. This was done without executing the code. We did Static Testing at the end of every design phase. This helps us ensure that we are building the product right. Below is the workflow of how the static testing was performed after every milestone.



Then comes dynamic testing, in this type of testing, we compared the actual behavior of the application to the expected behavior. In other words, working with the system with the intent of finding errors.

Hence dynamic testing is a process of **validation** of software applications as an end user under different environments to build the right product. In Dynamic Testing, we did Unit Tests, Integration Tests and System Tests. Integration Tests were Blackbox / Whitebox or both, depending on the requirements. The MVC design Architecture proved to be very helpful in doing Unit and Integration Tests. Most of the Dynamic Tests were Topdown, except for some of the testings like of Recursive Transactions which was Bottomup.

Overall, while testing, we also designated Failure, Fault and Error.

We did **semi automatic testing** as shown below, for the Unit Tests of Model classes like Transaction, User and Category. We implemented this using Java Unit Test classes and Mockito. We mocked the Model Objects, set various values in them and validated those values as per requirements analysis.

```
| TransactionBean | Public class TransactionBean | TransactionBean
```

Which types of failures and consequently errors did we find? Well the answer to this is shown in the below figure:

| Test | Failure | Fault | Error |
|---|---|---|---|
| Testing the correctness of data displayed on charts | Categorywise chart is congested | Chart is not horizontally scrollable | Difficult to use the MP Charts API |
| | | | |
| | If user denies the contacts permission, user will not be informed while | In add expense fragment, there is no condition that if permission denied, | Such a circumstance did not strike to the |
| Testing that Permissions Denied scenario is handled | trying to select the contact | then the behaviour of some UI needs to be different. | mind |
| | | | Misunderstanding of Naming of Model |
| Testing name conventions | Name of model classes may not be as per convention | Suffix "Bean" does not seem to be the right word choice | Classes |
| | | "IF" condition for the income related recycler view item was not set to | |
| Testing the list of expenses shows correct data | There was a wrong icon for income related entries in the list fragment | show correct icon | Missed by developer |
| Testing the list of expenses shows correct data | The icon for repititive expenses was not showing in the list fragment | "IF" condition for the recursive entries related recycler view item was not set to show correct icon | Missed by developer |
| Testing that correct data shows on Home Page | Entried entered on Sunday were not reflecting in "Week" tab | The function which finds all the dates of current week was having a problem, due to which, the current week dates loop was not functioning if current day is Sunday | Logical error by developer |
| Testing Flow of App from one fragment to another | Back button was not working for Charts and Settings Fragment | "IF" condition for the same in Main Activity was absent | Missed by developer |
| resting Flow of App from one fragment to another | Back button was not working for charts and Settings Fragment | ir condition for the same in Main Activity was absent | Such a circumstance did not strike to the |
| Testing the App in Landscape Mode | App was failing in landscape mode | Android Manifest option was not added | mind |
| Testing the Ann in Landscape Mode | All the fragments were setting cut and not scrolable | ScrollView was not at the Higher Level to Constraint Layout in the XML file | Such a circumstance did not strike to the |

Implementation

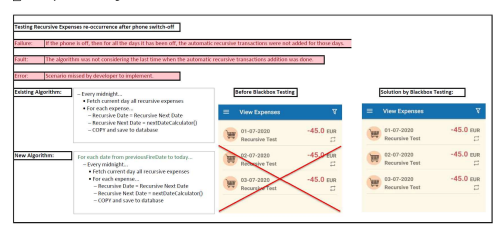
Influence of Testing on Implementation

We maintained the backlog of open Tests in Excel. The SCRUM Master distributes the responsibilities for all tests among all the team members. It was done considering the concurrency in mind, because 2 members cannot work on the same package at the same time to avoid merge conflicts in GitLab.

We then individually looked after solving the failure in all open tests. Many a times, implementation work flow changed as in adding extra condition or removing some conditions, changing looping algorithm, changing some line of codes, etc.

Below is one of our example when we faced problem in Currency Conversion:

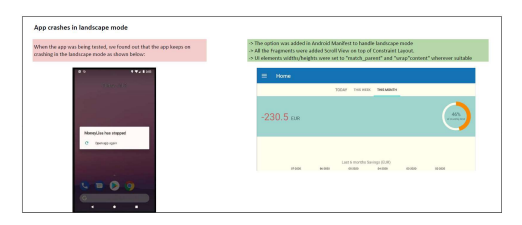
Initially, we used *free.currconv.com*, but it had some problems, due to which we shifted to using *api.exchangeratesapi.io*. So, in implementation, we removed the line pointing to the lower arrow and added the line pointing to the upper arrow. But, of course, there was some time spent in brainstorming with the client and team members, and also statically checking that just by replacing this line, the function will work.

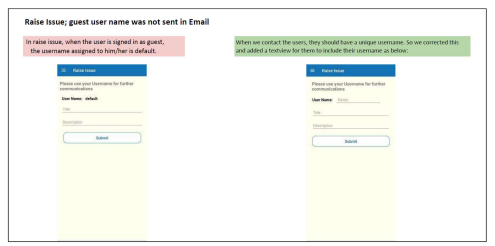


Test case scenario:

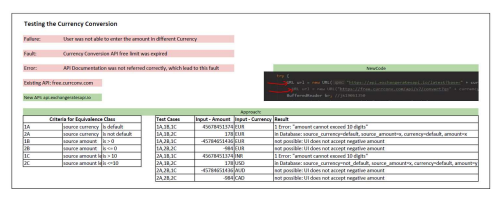
- Transaction was added on 1st July in the Emulator.
- On 2nd July, the Emulator was not started.
- On 3rd July, the Emulator was started.
- This way, the Phone Switch Off scenario was simulated.
- After changing the Algorithm, 1st July Transaction was copied to 2nd and 3rd July.
- All of them were visible to User in the list, even though User switched off the phone on 2nd July.

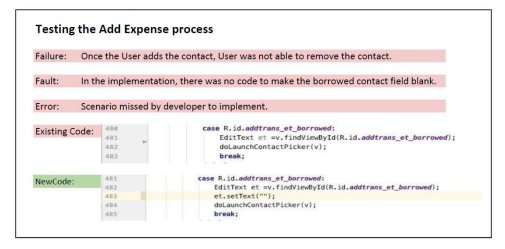
UI changes made due to testing





Coding changes made due to testing





Summary of changes

- Export option
- Raise an issue/Contact support form

Let's have a sneak peek at our user stories. Below is the screenshot of our issues on GitLab. We will further explain the two highlighted in red.



We collected requirements from the client. Based on those, we implemented the features in the App.

Export option

The user should be able to export the data in the form of excel sheet or csv file from the application. So we enabled this requirement in our app MoneyLisa.

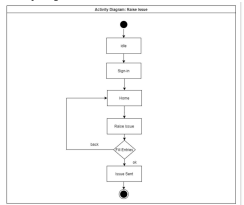
Raise an issue/Contact support form

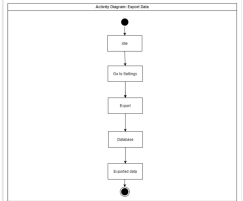
The user should be able to contact the developers in case of an issue, so for this, we created a separate section to raise an issue faced by the user which cannot be solved through the help menu.

Diagrams

Accommodating the new features/changes in our ongoing project lead to changes in the previously made structural and behavioral diagrams. The changed diagrams are as below:

Activity Diagram:





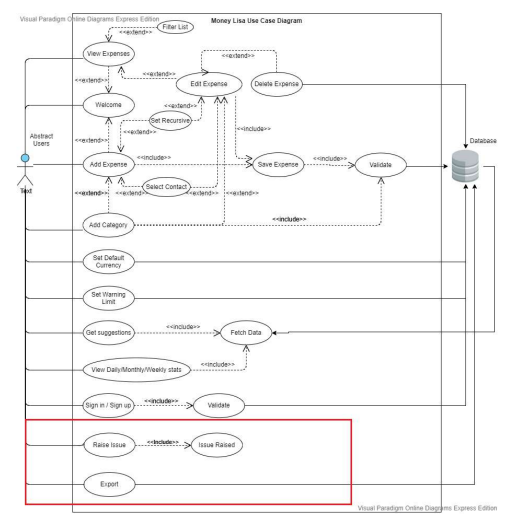
Export option

User can add expense if the money is borrowed from some friend or relative. User fills up all the expense entries. And, when user clicks Borrowed From text box, the phone contact list will open. There the user can select the contact from whom the money is borrowed. User can set the category to be Loan. Also, optionally, there is a standard feature of making it a repetitive expense. Once all the options are set, the validation pipeline will be executed on all the values in UI. Successful validation results in expense committed in database.

Raise an issue/Contact support form

User can navigate to Settings. There, the user can fill entries like Warning Limit or Default Currency. Once set, as the user clicks Save, the values are committed in Database. The validation of values is taken care of in UI itself, so no validation would be needed here.

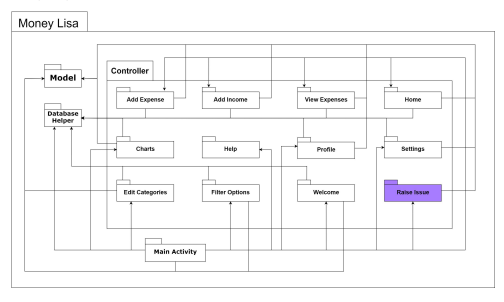
Use Case Diagram:



Upper half part is our Advanced Prototype. Lower half highlighted in red rectangle shows the use cases we implemented in beta Prototype.

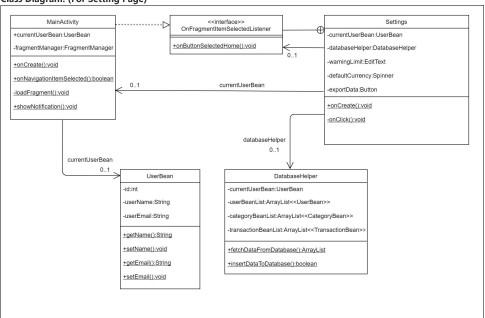
- User can export his/her data in the form of an excel sheet or csv (comma separated value) file. This gives user to save his/her records permanently
- User can raise an issue in the form of a support contact form. This helps the user to get in touch with the developers for issues which cannot be solved through the help menu feature.

Package Diagram:



• We have added only two functionalities as part of the beta prototype. So the package diagram remains the same with the addition of the raise an issue part.

Class Diagram: (For Setting Page)



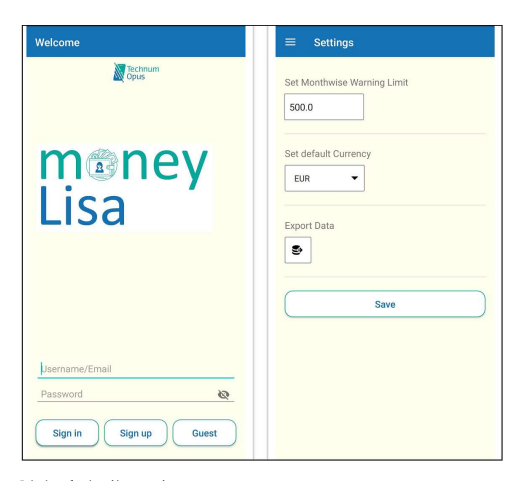
- Here only the part of class diagram is shown (all the attributes and methods are not mentioned for simplicity of explanation).
- This portion of class diagram explains how the Export functionality is implemented in the settings page.
- Main Activity holds the object of current user (when user signs up or signs in). Settings Fragment has association with Main Activity for calling that current user object. Using this, Settings Fragment communicates with Database Helper with 0.1 multiplicity (because Database Helper single object has enough functionalities).
- Main Activity Implements the listener interface which is in composition with settings class

Please find the below link for our complete class diagram:

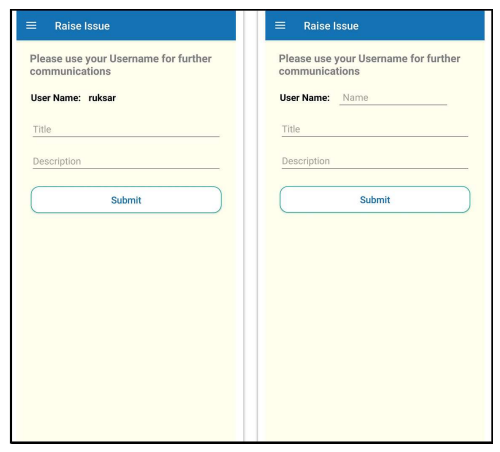
https://code.ovgu.de/steup/technum-opus/-/tree/patch-2/Diagrams/Beta Prototype

Screenshots and APK

Sign-in with password hide/see & export option



Raise issue for signed in user and guest



APK

moneylisa_v03.apk

References:

https://www.guru99.com/dynamic-testing.html

https://www.photocollage.com/

https://app.diagrams.net/

https://online.visual-paradigm.com/