**Evolutionary Prototype Feedback**

**Major Technical Hurdles:**

Finishing User Interface Design and implementing

Connecting back-end to interface

Implementing Business Rules and Notifications Logic

Implementing Data export/reporting logic

Implementing Data Visualization

Implementing log-in and multiple interfaces based on user

**Our questions/Concerns:**

*Any major concerns/deviations from requirements?*

No – Architecture and design was largely approved by the sponsors

*Technical support with back-end connection*

Scott is to coordinate with Commerce Dev Team for possible assistance

*Any suggested middle frameworks outside of Microsoft Entity Framework?*

No, Entity Framwork is actually very powerful and applicable to this situation

*Logo usage?*

Previously assumed no, but product owners stated they had no issue

**Feedback/Concerns Raised:**

*Accessibility*

Current UI design may be too small for some users and needs to flow better/be more accessible

Possible Solutions:

Bigger icons/NavBar

Additional side Panel Interface or multiple buttons to access “under the hood” functions

Multiple flags for notifications (additional flag on Transactions table)

Priority flags – Different colors to dictate severity of notification, can be set by user

*Module Layout Design \*\*\*Raised by product owners\*\*\**

Current design of Collapsibles has pagination issues with Transaction data/tables

Possible Solutions:

Horizontal Tabs/Collapsibles instead of vertical \*\*\*Raised by product owners\*\*\*

Implement pagination/filtering on the tables

*Security \*\*\*Raised by product owners\*\*\**

Current transactions table displays entire account numbers – must partial mask

Must mask passwords on login screens

Remove transaction id from table displays

**Other Ideas/Prototype Issues:**

Add location tags to transactions

Basic Reports functionality could include recent alerts and recent transactions