**Requirements After Review - Guru99 Banking Project**

**Version:** 2.0  
**Date:** 19/11/2013  
**Reviewed By:** Sam Patrick, Nick Price, Krishna Rungta

**1. Summary of Changes**

After reviewing the Software Requirements Specification (SRS) document, the following key updates and modifications were identified:

* **Terminology Update:**
  + "Amount Lower Limit" is now renamed to "Minimum Transaction Value" across all relevant sections.
* **Technical Requirement Updates:**
  + Changes made to **T39, T40, T41** (Number of Transactions field requirements).
* **Edit Account Module Changes:**
  + Fields **Customer ID** and **Balance** are now **disabled** and cannot be modified.
  + These changes are reflected in Section **3.1 Functional Requirements**.
* **Edit Customer Module Changes:**
  + Fields **Customer Name, Gender, and Date of Birth** cannot be changed after initial account creation.

**2. Updated Functional Requirements**

**2.1 Account Management**

* A manager can only edit specific customer details (Address, City, State, PIN, Mobile Number, Email ID).
* Once submitted, Customer Name, Gender, and Date of Birth remain unchanged.

**2.2 Transaction Validations**

* Transactions must adhere to the updated "Minimum Transaction Value" field rules.
* Additional checks applied to **Number of Transactions** input field (T39, T40, T41).

**2.3 User Access Restrictions**

* **Customer ID and Balance Fields Disabled** in the Edit Account module.
* Only authorized managers can perform edits where applicable.

**3. Additional Considerations**

* **Scope Limitations Remain Unchanged:**
  + Non-functional testing (e.g., performance, stress testing) is out of scope.
  + Automation testing is not included in the project requirements.
* **System Compatibility:**
  + The banking system remains compatible only with **Chrome version 27 and above**.

**4. Approval & Next Steps**

**Review Completed By:**

* **Nick Price** – Lead Software Engineer
* **Sam Patrick** – Lead QA Engineer
* **Krishna Rungta** – Project Sponsor

**Next Steps:**

* Ensure test cases align with updated requirements.
* Implement changes in the development phase.