Requirements Description

Andrew Borba Prototyper

 $\begin{array}{c} {\rm Lizz~Brooks} \\ {\it Project~Manager} \end{array}$

 $\begin{array}{c} \text{Jorge Go} \\ \textit{Feasability Analyst} \end{array}$

Katherine Hu *Lifecycle Planner*

 $\begin{array}{c} {\rm Nakul\ Joshi} \\ {\it Software\ Architect} \end{array}$

 $\begin{array}{c} \text{Ian Malave} \\ \textit{Requirements Engineer} \end{array}$

Rishi Mukhopadyay $Operational\ Concept\ Engineer$

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1 Version History

Date	Author	Version	Changes Made	Rationale					
08/20/2013	SK	1.0	Original for CS	To fit CS 477					
			Course Content						
			from ICSM REQ						
			Template						
09/14/2013	${\rm Team}\ 1$	1.0.1	First version	Project Require-					
				ments					

2 Capability Requirements

2.1 Platform

- 1. The application shall be compatible with the iOS and Android mobile platforms.
- 2. The application shall support a web interface for other mobile devices.

2.2 User Accounts

- 1. If it is a users first-time opening the application, the application shall prompt the user to enter an email address, password, and credit card information.
 - (a) If the account is created successfully, the application shall send a confirmation to the users stored email address.
 - (b) If the account creation is not successful, the application shall display an error message that prompts the user to reenter their information and will not be logged in.
- 2. If a returning user opens the application, it shall prompt the user to enter their log-in information.
 - (a) If the log-in attempt fails, the application will display an error message that prompts the user to reenter their log-in information.
 - (b) If the log-in attempt succeeds, the user will be shown a transit management screen.

2.3 Usage

- 1. If the application loses connectivity, the application shall display an error message.
- 2. The application shall retrieve the users location at intervals of 120 \pm 10 seconds.
- 3. If the user is within 150 feet of a train-stops geo-location coordinates, the train-stops name, ticket price, and incoming train information shall be displayed on the user interface.
- 4. If train stop information is being displayed on the applications user interface, the application shall update the train stops incoming train information at intervals of 30 ± 5 seconds.

2.4 Payments

- 1. If the user selects to purchase a ticket, their stored credit card will be charged for the price of the train stops ticket. If the card does not process, an error message shall by display and the order shall not be accepted. If the transaction succeeds, the application shall create a virtual ticket.
- 2. If the user selects to use their ticket, the application shall signal the gate up to a maximum of 3 attempts at 20 ± 5 second intervals to open. If the application is unsuccessful on the 3rd attempt, an error message shall be displayed.
- 3. The application shall store unused virtual tickets for at least 1 year.
- 4. The application shall store used virtual tickets for at least 30 days.
- 5. The application shall allow the user to change their email address.
- 6. The application shall allow the user to change their password.
- 7. The application shall allow the user to change their credit card information.

3 Level of Service Requirements

LOS Requirements	Desired Level	Accepted Level				
LOS-1: Concurrent Users	10000	1000				
LOS-2: Start-up and user location time	7	25				
LOS-3: Ticket Purchase Transaction Time	5	20				
LOS-4: Update Account Information	10	30				
Time						
LOS-5: Tickets stored per user	1000	500				
LOS-6: % first-time users able to purchase	99	95				
ticket without outside help						
LOS-7: $\%$ first-time users able to use ticket	99	95				
without outside help						
LOS-8: % users that ride metro at least	80	75				
once per week that would rate ease of use						
at 3 out of 5 or higher						
LOS-9: Average Time for User to Create	45	60				
an Account						
LOS-10: Failed Ticket Purchases per 1000	1	5				
LOS-11: Failed Ticket Uses per 1000	1	5				
LOS-12: Hours per day that app shall pur-	22	20				
chase tickets						
LOS-13: Hours per day that app shall al-	22	20				
low use of tickets						
LOS-14: # iOS generations app shall sup-	3	2				
port						
LOS-15: # Android generations app shall	3	2				
support						
LOS-16: $\#$ versions of app that Metro sys-	3	2				
tem shall support						