

CS 192 AY 2014-2015 Sprint Review Checklist

Reviewer's Name:	Mark Anton Mamac	Peer Review Date:	April 7, 2016
Project Name:	UP Bike Share – Android App	Project ID:	
		(if applicable)	
Developer's Name:	Team S+	Sprint Number	5
Sprint Release Approved			

This checklist is to be used to assess if sprint goals have been achieved during the sprint. Particularly, if the target features of the software have been built based on user acceptance criteria.

User Acceptance Criteria	Comply	Remarks
1. System should be able to determine which bikes are reserved, available and in use.	✓	UI only, display of number of available bikes.
2. System should be able to find out which stations have which bikes.	X	No connection to server.
3. User should be able to reserve a bike.	✓	UI only, reserve button in home screen.
4. User should be able to notify the system that the reserved bike is now in use.	✓	UI only, unlock button in status screen.
5. System should be fully able to reject bike reservation if the selected bike is already reserved or unavailable	✓	System should automatically assign a bike if there is available in case of reservation request.
6. System should be fully able to reject usage of bikes that are not reserved.	✓	System should not allow reservation if there is no bike available.
7. User should be able to report an issue.	✓	UI only, not connected to database.
8. System should be fully able to allow user to lock a bike currently being ridden	✓	UI only, lock button in status screen.
9. System should be able to sync its data with a dedicated server.	X	No connection to server.

Reviewer's Comments:

[Place here additional reviewer's comments. It may contain items that he or she would want to include in the succeeding sprints.]

