## CS 192 Software Engineering II Implementation Plan

In this sheet, record planned activities for the sprint. This should be updated per sprint and submitted to the instructor.

Sprint No.	Date	Activity	Accountability (Name of Person)	Output	Remarks
	01/27/16	Plan and prepare Sprint Review Checklist	Steven Barrozo	Implementation Plan	Changed platform, unable to produce output
	01/27/16 - 02/05/16	Code 1.) Interface 2.) Inner functionality 3.) Database for Reserve/Ride Bike and Report use cases.	Steven Barrozo Mark Anton Mamac Jaypee San Gabriel	Source Code	
1	02/05/16 (at most)	Test	Mark Anton Mamac	Test Scorecard Result	
	02/03/16- 02/05/16	Code Review	Jaypee San Gabriel	Code Review Result	
		Other activities: 1.) Can demo IF able to establish schedule with client	Jaypee San Gabriel		
	02/05/16	Sprint Review	Steven Barrozo	Sprint Review Document	
	02/05/16	Sprint Retrospect	Jaypee San Gabriel	Sprint Retrospect Document	
	02/10/16	Plan and prepare Sprint Review Checklist	Steven Barrozo	Implementation Plan	
2	02/10/16 - 02/17/16	Code 1.) Interface	Mark Anton Mamac	Source Code www/index.html login() (hardcoded) <body> www/css/style.css background splashLogo</body>	Login Screen

		Inner functionality     Database     for Reserve/Ride Bike and Report use cases.	Steven Barrozo Jaypee San Gabriel	popUp @keyframes fadeIn loginLogo loginForm loginButton	
	02/17/16- 02/19/16	Test	Mark Anton Mamac	Test Scorecard Result	Use Test Scorecard done in CS 191
	02/17/16- 02/19/16	Code Review	Jaypee San Gabriel	Code Review Result	
	02/17/16	Demo IF able to establish schedule with client	Jaypee San Gabriel		
	02/18/16	Sprint Review	Mark Anton Mamac	Sprint Review Document	
	02/18/16	Sprint Retrospect	Jaypee San Gabriel	Sprint Retrospect Document	https://github.com/devsofup/UPBi ke-Share-Android/tree/master/05- Implementation/Sprint%202
		Plan and prepare Sprint Review Checklist	Steven Barrozo	Implementation Plan	
3		Code 1.) Interface	Mark Anton Mamac	Source Code www/home.html	Home Screen and Report Screen(Blank)

	2.) Inner functionality 3.) Database for Reserve/Ride Bike and Report use cases.	Steven Barrozo Jaypee San Gabriel	homeIcon bikeIcon settingsIcon reportIcon exitIcon map reportCanvas bikeNumberTextbox issueTextbox reportSubmit	
	Test	Mark Anton Mamac	Test Scorecard Result	Use Test Scorecard done in CS 191
	Code Review	Jaypee San Gabriel	Code Review Result	
	Other activities: 1.) Can demo IF able to establish schedule with client	Jaypee San Gabriel		
	Sprint Review	Mark Anton Mamac	Sprint Review Document	
	Sprint Retrospect	Jaypee San Gabriel	Sprint Retrospect Document	https://github.com/devsofup/UPBi ke-Share-Android/tree/master/05- Implementation/Sprint%203
	Plan and prepare Sprint Review Checklist	Steven Barrozo	Implementation Plan	
4	Code 1.) Interface	Mark Anton Mamac	Source Code www/index.html check() (UI part only) <body> www/home.html iconClick()(UI part only) reserve()(UI part only) rcancel()(UI part only) lock()(UI part only) dcancel()(UI part only)</body>	Home Screen, Report Screen and Blank Status Screen

2.) Inner functionality 3.) Database for Reserve/Ride Bike, Lock Bike and Report use cases.	Steven Barrozo Jaypee San Gabriel	<body> www/report.html submit() (UI part only) <body> www/status.html <body> www/css/style.css stationIcon vinzonIcon dcsIcon mathIcon asIcon enggIcon chkIcon cmcIcon homePopUp popUpStationName stationNameHL popUpBikeAvailable reserveHL reserveButton rCancelButton destinationButton dCancelButton statusCanvas</body></body></body>	
Test	Mark Anton Mamac	Test Scorecard Result	Use Test Scorecard done in CS 191
Code Review	Jaypee San Gabriel	Code Review Result	
Other activities: 1.) Can demo IF able to establish schedule with client	Jaypee San Gabriel		
Sprint Review	Mark Anton Mamac	Sprint Review Document	
Sprint Retrospect	Jaypee San Gabriel	Sprint Retrospect Document	https://github.com/devsofup/UPBi ke-Share-Android/tree/master/05- Implementation/Sprint%204

	Plan and prepare Sprint Review Checklist	Steven Barrozo	Implementation Plan	
5	Code 1.) Interface	Mark Anton Mamac	Source Code www/home.html	Status Screen and Additional Station Icons
	2.) Inner functionality 3.) Database for Search Bikes, Reserve/Ride Bike (complete inner functionality and database), Lock Bike (complete inner functionality and database), Report (complete	Steven Barrozo Jaypee San Gabriel	. 353. 6343	

inner functionality and database), and Sync Data use cases.			
Test	Mark Anton Mamac	Test Scorecard Result	Use Test Scorecard done in CS 191
Code Review	Jaypee San Gabriel	Code Review Result	
Other activities:	Jaypee San Gabriel		
		1	
1.) Can demo IF able to establish schedule with client			
Sprint Review	Mark Anton Mamac	Sprint Review Document	
Sprint Retrospect	Jaypee San Gabriel	Sprint Retrospect Document	https://github.com/devsofup/UPBi ke-Share-Android/tree/master/05- Implementation/Sprint%205