## CS 192 AY 2014-2015 Sprint Review Checklist

Reviewer's Name:	Jacob Angelo Torres		Ped Dat	er Review	03/04/16
Project Name:	Watudu			ject ID:	
Project Name:	vvatudu			-	
			(if a	applicable)	
Developer's	Jacob Angelo Torres	Sprint		3	
Name:		Number	_		
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
User: Access and see own events	Yes	
System: Redirect user to a page where user can see his/her own events	Yes	
User: Access and see event participants	No	
System: Redirect user to a page or modal where he/she can view event participants	No	
User: Access and see event subscribers	No	
System: Redirect user to a page or modal where he/she can view event subscribers	No	
User: Access and see the Homepage	Yes	
User: See Events Displayed in the Homepage	Yes	
User: Able to Edit his/her profile	Yes	
System: Redirects User to a modal or the same page with a message indicating successful edit	Yes	
System: Store the changes in his/her account information	Yes	
User: Able to Edit his/her subscriptions to other users and follows to events	Yes	
System: Redirects User to a modal or the same page with a message indicating successful change in subscription or follow	Yes	

System: Store the changes in subscriptions and follows in the database	Yes	
User: Able to search events, organizations and tags	No	
System: Display the list of related events, organizations, and tags	No	
User: Able to search events, organizations and tags	No	
System: Display the list of related events, organizations, and tags	No	
User: Able to search events, organizations and tags	No	
System: Display the list of related events, organizations, and tags	No	
System: Able to synchronize database to the mobile application	No	

## **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.]