



COLLEGE OF COMPUTER STUDIES
SOFTWARE TECHNOLOGY DEPARTMENT

THSST-1/FINAL THESIS
DEFENSE EVALUATION SHEET

THSST-1 ☒ FINAL ☐

THSST-X/ Thesis Title:	Proponents: <i>Note: The group's leader should affix his/her signature after the verdict & revisions are stated.</i>	
FILIET: An Information Extraction System for Filipino Disaster-Related Reports	Kalaw, Kristine McHale, Kyle Lu, Vilson Garcia, JP	
Adviser	Defense Venue	Defense Date/Time
Regalado, Ralph	CeLT	12 Aug 2014 0900 - 1000
Panel Members	Signature - Date/Time	
Regalado, Ralph	<i>[Signature]</i>	
Cheng, Charibeth	<i>[Signature]</i>	
Lim-Cheng, Nathalie	<i>[Signature]</i>	

Recommendations: Accept with Revisions to be checked by

THSST-X Defense: ☐ Lead Panel ☒ All Panel ☐ Adviser
☐ Re-defense ☐ Re-demo ☐ Fail

Revisions (use the back page if necessary)

1] REVISE THE ENTIRE DOCU TO REFLECT CHANGES
2] DISCUSS HOW TWITTER IS USED IN RELIEF OPERATION & DATA/INFORMATION THAT IS USED DURING THIS OPERATION
3] IDENTIFY CLEARLY THE INFORMATION THAT NEEDS TO BE EXTRACTED INCLUDE IF IN YOUR RESEARCH SPECIFIC OBJECTIVE THIS MAY INCLUDE CLASSIFICATION OF TWEET
4] ARCHITECTURE - REVISED BOTH ON THE CHANGES
5] RRL - INCLUDE STUDIES ON THE USE OF TWITTER IN DISASTER & DATA NEEDED FOR RELIEF OPERATIONS
6] PROVIDE SAMPLE TWEETS
7] USED AN ONTOLOGY TO POPULATE THE DATA INSTEAD OF TEMPLATES
8] SEE DOCUMENT FOR CHANGES