



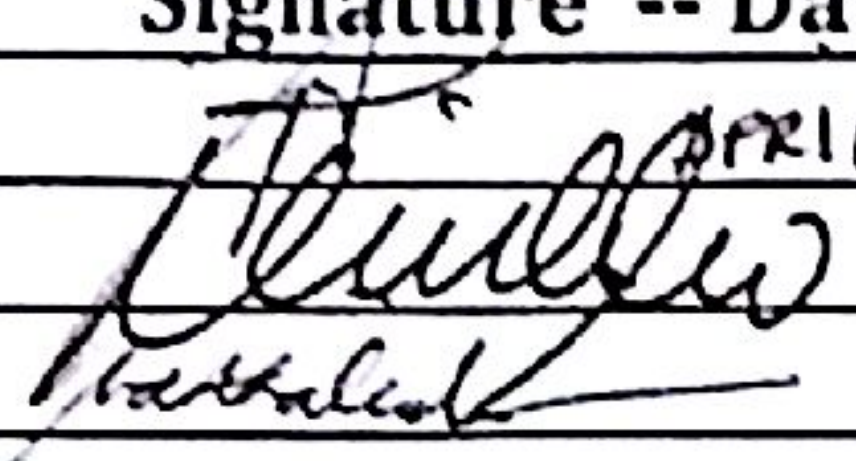
COLLEGE OF COMPUTER STUDIES
SOFTWARE TECHNOLOGY DEPARTMENT

THSST-1 ☐ FINAL ☒

THSST-1/FINAL THESIS
DEFENSE EVALUATION SHEET

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	Dela Cruz, Kyle Mc Hale Bombon Garcia, John Paul Fuentes Kalaw, Kristine Ma. Dominique Ferrer Lu, Vilson Espayos

Adviser	Defense Venue	Defense Date/Time
Mr. Ralph Vincent Regalado	CeLT Conf. Rm.	April 6, 2015/1600-1800

Panel Members	Signature -- Date/Time
Mr. Ralph Vincent Regalado	 APRIL 6
Ms. Charibeth Cheng	
Ms. Nathalie Rose Lim-Cheng	

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] DISCUSS THE ANNOTATION PROCESS (FILTER KEYWORD). DISCUSS THE TWEET STATING. INCLUDE THE INTER-ANNOTATOR AGREEMENT.
2] DO THE FOLLOWING TESTING - 60% 40% , - RULES VS NON RULES COMPARISON (NER, & NO.) - BALANCED DATASET - BALANCED FEATURE SET - REMOVE RETWEETS
3] IN CHAPTER 5 DISCUSS THE FEATURES EXTRACTED & THE PROCESS OF EXTRACTION. REMOVE THE CODE UNTIL THERE'S AN ISSUE. DISCUSS THE PROCESS OF THE SINGLE CLASSIFIER & MULTIPLE CLASSIFIER. DISCUSS THE IF RULES
4] IN CHAP. 6. How DOES THE MORIO & RUBY FEATURES DIFFER
5] READ DOCUMENT FOR MORE
6] REVISE USER MANUAL & TECH MANUAL