



SOFTWARE TECHNOLOGY DEPARTMENT COLLEGE OF COMPUTER STUDIES DE LA SALLE UNIVERSITY

THSST-2 AGREEMENT FORM

NOTES:

- 1. This form will serve as an agreement between the Thesis Panel Committee, Thesis Adviser and Thesis Group.
- 2. Once the form is signed by all the parties concerned, items listed are assumed final and irrevocable.
- 3. Please return this form to the Thesis Coordinator on or before

THESIS TITLE:	FILIET: An information extraction system for Filipino disaster related tweets			
PROPONENTS:	Dela Cruz, Kyle Mc Hale B.	Garcia, John Paul F.		
	Kalaw, Kristine Ma. Dominique F.	Lu, Vilson E.		
Adviser:	Ralph Vincent Regalado	_		
PANELISTS:	Charibeth Cheng			
	Nathalie Rose Lim-Cheng			
	Tractione Hose Elim Orieng			
	- Tradition Rose 2mm offens			
	ED THESIS GROUP IS EXPECTED TO COMPLY THE			
TATED BELOW AS AGR	ED THESIS GROUP IS EXPECTED TO COMPLY TH			
TATED BELOW AS AGR 1] Implementation	ED THESIS GROUP IS EXPECTED TO COMPLY THE			
TATED BELOW AS AGR 1] Implementation 2] Implementation	ED THESIS GROUP IS EXPECTED TO COMPLY THE REED UPON WITH THE THESIS PANEL COMMITTING OF the crawler module			
TATED BELOW AS AGR 1] Implementation 2] Implementation 3] Implementation	ED THESIS GROUP IS EXPECTED TO COMPLY THE REED UPON WITH THE THESIS PANEL COMMITTION of the crawler module of the pre-processing module	EE & THESIS ADVISER:		
TATED BELOW AS AGR 1] Implementation 2] Implementation 3] Implementation 4] Implementation	ED THESIS GROUP IS EXPECTED TO COMPLY THE REED UPON WITH THE THESIS PANEL COMMITTION of the crawler module of the pre-processing module of the feature extraction module	t initial results of the said module		
TATED BELOW AS AGR 1] Implementation 2] Implementation 3] Implementation 4] Implementation	ED THESIS GROUP IS EXPECTED TO COMPLY THE REED UPON WITH THE THESIS PANEL COMMITTION of the crawler module of the pre-processing module of the feature extraction module of the category classifier module. Presen	t initial results of the said module		
TATED BELOW AS AGR 1] Implementation 2] Implementation 3] Implementation 4] Implementation 5] Implementation Initial results	ED THESIS GROUP IS EXPECTED TO COMPLY THE REED UPON WITH THE THESIS PANEL COMMITTION of the crawler module of the pre-processing module of the feature extraction module of the category classifier module. Presen	t initial results of the said module		
TATED BELOW AS AGR 1] Implementation 2] Implementation 3] Implementation 4] Implementation 5] Implementation Initial results 6] Implementation	ed thesis group is expected to comply the reed upon with the thesis panel committee of the crawler module of the pre-processing module of the feature extraction module of the category classifier module. Present of the rule inductor module.	t initial results of the said module		

GRADING SCHEME:			
4.0 – Integrated co	mponents [#1-6] &	& performed initial testing &	₹ #7
3.0 – All componer	nts [#1-6] available	e and working but not integ	rated & #7
2.0 – Only 4 (out of	f 6) components [#	-1-6] working & #7	
1.0 –Only 3 (out of	6) components [#	1-6] working & #7	
То ве снескед ву:	□ Adviser	☐ All Panel Members	☐ All Panel Members & Adviser
Conforme:			
PANEL COMMITTEE: -	LU, VILSON E.		GARCIA, JOHN PAUL F.
	Printed Name and Signature		Printed Name and Signature
	KALAW, Kristine Ma. Dominique F.		DELA CRUZ, KYLE MC HALE B.
	Printed Name and Signature		Printed Name and Signature
Adviser:	RALPH VINCENT REGALADO		
	Printed Name and Signature		
PANEL COMMITTEE:	RALPH VINCENT REGALADO		
	Printed Name and Signature		Printed Name and Signature

NATHALIE ROSE LIM-CHENG

Printed Name and Signature

CHARIBETH CHENG

Printed Name and Signature

Printed Name and Signature

Printed Name and Signature