University of San Carlos School of Arts and Sciences Department of Computer, Information Sciences and Mathematics

Thesis Proposal

CONSULTATION SHEET

Project Title: MULTILABEL EMOTION	Week #7	Group Members:
RECOGNITION THROUGH SEQUENCE LABELING AND SENTENCE CLASSIFICATION MODELS USING TEXTUAL DATA	Date: 04/06/2023	Jomar Leaño Christian Stewart

Progress Report (based on the adviser's previous comments/suggestions) by Students

- Made extensive progress for Chapters 1, 2, 3, and 4 of thesis proposal document
- Made updates on the Review of Related Literature

Recommendations by Adviser

- no need research respondents or participants / can remove
- use a specific development method despite it not that applicable
- Explain each section of the conceptual framework
- Make a title related to the general objective
- Complex Emotion Detection: Sentence Classification vs Sequence labeling
- Changes to the Statement of the Problem
- Who created the data, who first used the data and for what
- What is the previous study, what is the difference between previous studies

Complied by:

Jomar Leaño

Christian Stewart

Reviewed by:

Christine F. Peña, MMath

Thesis Adviser