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

## **Thesis Proposal**

## **CONSULTATION SHEET**

Project Title: MULTILABEL EMOTION RECOGNITION THROUGH SEQUENCE LABELING AND SENTENCE CLASSIFICATION MODELS USING TEXTUAL DATA	Week # 3	Group Members:  1. Jomar Leaño  2. Christian Stewart
	Date: 03/04/2023	
<ul> <li>Progress Report (based on the adviser's previous comments/suggestions) by Students</li> <li>Found multiple Datasets on Multiple Emotion (MEISD)</li> <li>Found software support for Complex Emotions (Python, PyTorch)</li> <li>Use Wheel of Emotions for determining Complex Emotions</li> </ul>		
- create a Flowchart for the entire process from data gathering down to success metrics		

Jomar Leaño

Complied by:

**Christian Stewart** 

Reviewed by:

Christine F. Peña, MMath

Thesis Adviser