## West Visayas State University



## **COLLEGE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY**

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## **Exercise for Unit 3**

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Year and Section: BSCS 3A-AI

 (10 points) Use the Wikipedia python module and access any topic, as you will use that as your corpus, with a word limit of 1000 words.
 Example usage:

```
import wikipedia

# Fetch a Wikipedia page
page = wikipedia.page("Natural_language_processing")
text = page.content[:1000] # Limit to 1000 characters
```

- 2. (60 points) Train 2 models: a Bigram and Trigram Language Model, use the shared code as reference for bigram modeling, and update it to support trigrams.
- 3. (30 points) Using a test sentence "The quick brown fox jumps over the lazy dog near the bank of the river." OR generate your own test sentence, create a function that will determine the perplexity score for each trained model.
  - a. Bigram model perplexity -> Test Sentence "" -> Score:
  - b. Trigram model perplexity -> Test Sentence "" -> Score:

Upload your output in a public Github Repository named CCS249-EXERCISE-3-LASTNAME and attach the Github link here: <a href="https://github.com/michaelryt/CCS249-EXERCISE-3-CALANUGA-TUANDO.git">https://github.com/michaelryt/CCS249-EXERCISE-3-CALANUGA-TUANDO.git</a>