

Jonathan Ponce


Professor Mcmanus

ITAI 2372

10/23/2024

This lab to me was very interesting. I honestly had no troubles; more I was surprised how easily the AI was able to detect if a message was positive or negative. I assume it used patterns and recognized that some of the words put together were negative or positive, example being when there was the words “tired hotel”, it would recognize the entire sentence as a negative sentence. It was a negative sentence as it was mostly talking about how bad the hotel was, and it was able to detect the patterns and categorize the sentence as mostly negative. It was impressive how fast it did it too. It was also able to detect positive messages, as it was categorizing the patterns and making sure that it matched with positive words or messages. The only thing I had struggle with was internet, since the hotspot I am using was making me lag, causing the site to not work sometimes. But I managed and I got it to work smoothly without problems.

☒ 3

 **Analyze text with Language Studio** (Expected Duration 1 hours) [Details ^](#)
AI-900T00-A Microsoft Azure AI Fundamentals [Cloud Slice Provided], Learning Path 03 (CSS)

Exploration of Azure AI services, including Azure AI Language.

Required: Yes
Status: Complete
Started: Wednesday, October 23, 2024 7:55 AM (Central Standard Time)
Ended: Wednesday, October 23, 2024 8:09 AM (Central Standard Time)

Launch

9 of 10 launch attempts remaining