UDACITY

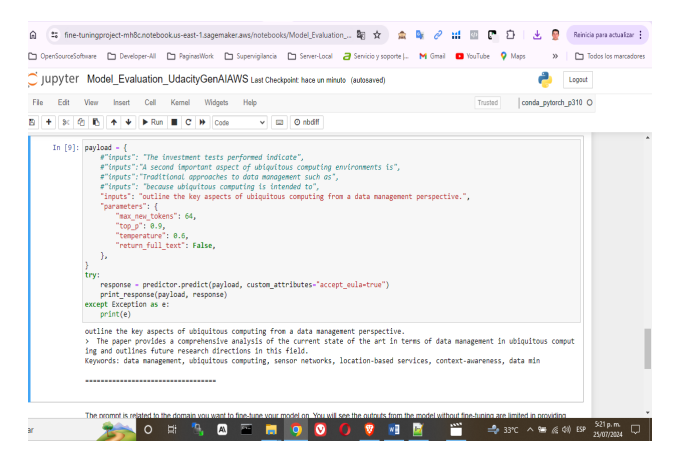
Introduction to Generative AI with AWS

Project Documentation Report - Screenshots of both notebooks with cell output

Visit <u>UDACITY Introduction to Generative AI with AWS Project Documentation Report</u> to make a copy of this document.

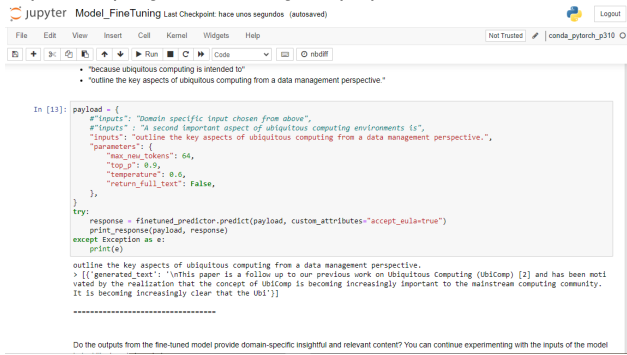
1. Take a screenshot of the **Model_Evaluation.ipynb** file with the cell output as proof you completed this step of the project

We can see the cell output for the input: 'outline the key aspects of ubiquitous computing from a data management perspective"

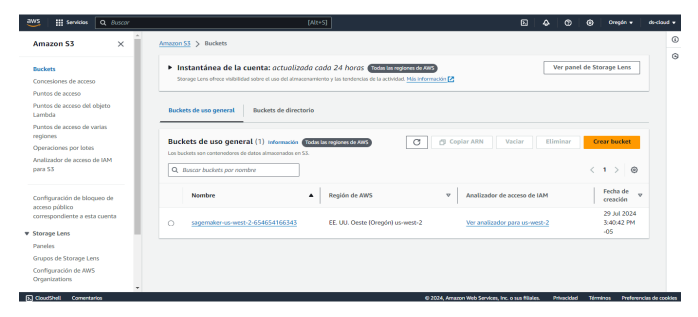


2. Take a screenshot of the **Model_FineTuning.ipynb** file with the cell output as proof you completed this step of the project

For this notebook, We can see the cell output for the input: 'outline the key aspects of ubiquitous computing from a data management perspective"



3. Visit the **AWS S3 bucket** where your fine-tuned model weights are stored after training and take a screenshot for your submission.



I have a repository for this project: https://github.com/richardriveros/AWS Introducing Generative AI