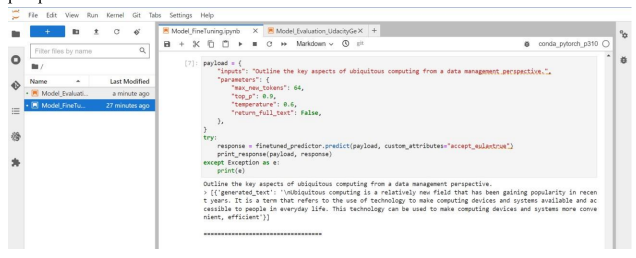
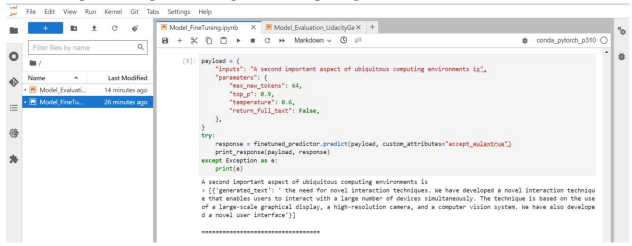
UDACITY

Introduction to Generative AI with AWS Screenshots Report

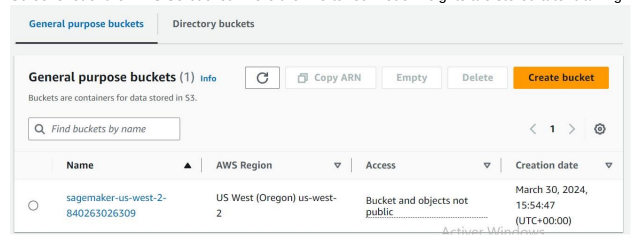
Screenshot of the Model_FineTuning.ipynb file with the cell output of the input: "Outline the key aspects of ubiquitous computing from a data management perspective."



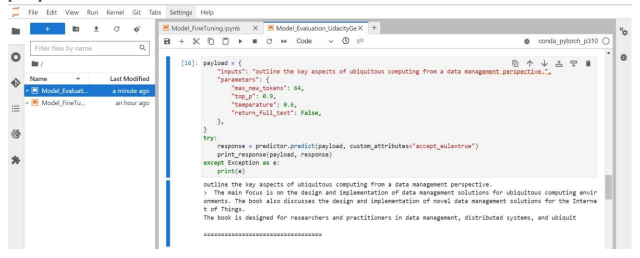
Screenshot of the Model_FineTuning.ipynb file with the cell output of the input: "A second important aspect of ubiquitous computing environments is".



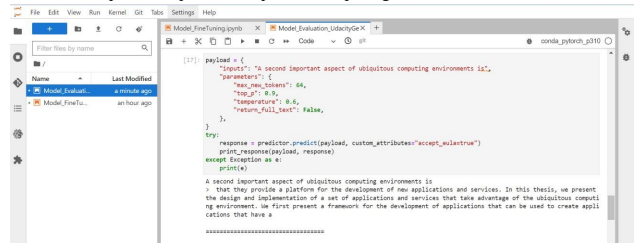
Screenshot of the AWS S3 bucket where the fine-tuned model weights are stored after training.



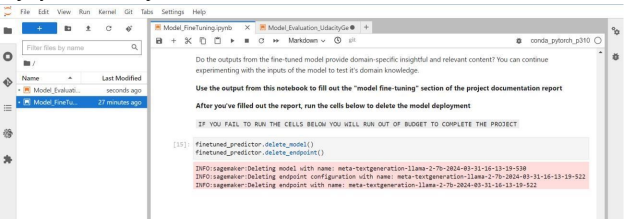
Screenshot of the Model_Evaluation.ipynb file with the cell output of the input: "Outline the key aspects of ubiquitous computing from a data management perspective."



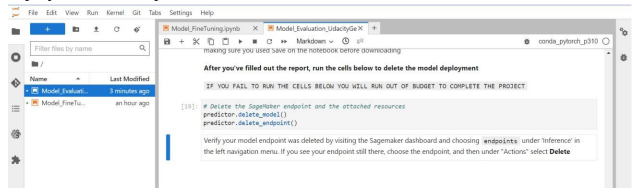
Screenshot of the Model_Evaluation.ipynb file with the celloutput of the input: "A second important aspect of ubiquitous computing environments is".



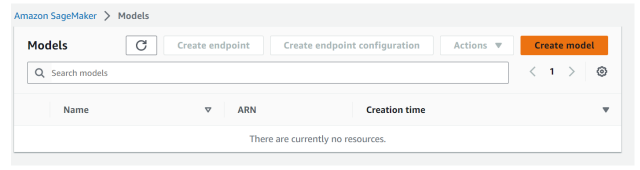
Screenshot of the Model_FineTuning.ipynb file with the cell that delete the model deployment and endpoint runned.



Screenshot of the Model_Evaluation.ipynb file with the cell that delete the model deployment and endpoint runned.



Screenshot of verification of the model has been deleted.



Screenshot of verification of the endpoint has been deleted.

