## **UDACITY**

## Introduction to Generative AI with AWS Project Documentation Report

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Complete the answers to the questions below to complete your project report. Create a PDF of the completed document and submit the PDF with your project.

Question	Your answer:
Step 2: Domain Choice What domain did you choose to fine-tune the Meta Llama 2 7B model on? Choices:  1. Financial 2. Healthcare 3. IT	Financial
Step 3: Model Evaluation Section What was the response of the model to your domain-specific input in the model_evaluation.ipynb file?	the relative volume for the long out of the money options, indicates  > that the options market is expecting a higher than average move. The stock has traded between \$31.05 and \$25.80 in the past 52-weeks.  The current relative strength index (RSI) reading is 43.92. The RSI oscill
Step 4: Fine-Tuning Section After fine-tuning the model, what was the response of the model to your domain-specific input in the model_finetuning.ipynb file?	the relative volume for the long out of the money options, indicates > [('generated_text': 'the options are less in demand. The option is showing a bid/ask of \$0.15/\$0.25. The bid/ask is \$0.15/\$0.25.\nThe option is showing a bid/ask of \$0.15/\$0.25.\}]