**OpenAI Master Class**

* Make sure you have access to the following Azure resources within your tenant:
  + Azure Open AI (Have the necessary quotas available to spin up models).
  + Azure Databricks (Alternatively local anaconda or vs-code with python installed).
  + Azure DevOps.
  + Azure Cognitive Search.
  + Azure Redis for Cache.

**Module 1 – OpenAI and Generative AI**

* Introduction to Azure OpenAI. Theoretical content contained within the slide deck.

**Module 2 – Azure OpenAI studio Playground**

* Introduction to Azure OpenAI Studio Playground. Theoretical content contained within the slide deck.
* ***Exercise 1 – Setup and login to Azure OpenAI studio:***
  + Setup Azure OpenAI studio.
* ***Exercise 2 – Interface with the Azure OpenAI studio Completion Playground:***
  + Deploy and interface with the Azure Completion Playground.
* ***Exercise 3 – Interface with Azure OpenAI studio Chat Playground:***
  + Deploy and interface with the Azure Chat Playground.
* ***Exercise 4 – Interface with DALL.E Playground:***
  + Test the DALL.E playground and its functionality.

**Module 3 – Azure OpenAI integration with Databricks**

* Introduction to Azure OpenAI and Databricks Integration. Theoretical content contained within the slide deck.
* ***Exercise 1 – Setup Databricks Environment:***
  + Launch Databricks Workspace.
  + Create local library using the following settings:
    - maven coordinates: com.microsoft.azure:synapseml\_2.12:0.9.5  
      Repository: <https://mmlspark.azureedge.net/maven>
  + Ensure you have the requirements.txt file in your home directory to install the relevant libraries when running the notebooks.
  + Setup .ini file containing the required key and base for the Azure OpenAI subscription.
  + Reference Module 3 notebook on the Git Repository to test the connection.

**Module 4 – APIs and SDKs**

* Introduction to Azure OpenAI APIs and SDKs. Theoretical content contained within the slide deck.
* ***Exercise 1 – Login to Azure CLI and then interact with an Azure OpenAI LLM:***

1. Make sure you have the necessary permissions to access the Azure CLI
2. az login
3. export accessToken=$(az account get-access-token --resource <https://cognitiveservices.azure.com> | jq -r .accessToken)
4. curl <https://tngpocazureopenai-services.openai.azure.com>/openai/deployments/ChatGPT/completions?api-version=2022-12-01 \  
   -H "Content-Type: application/json" \  
   -H "Authorization: Bearer $accessToken" \  
   -d '{ "prompt": "Tell me a funny story.", "max\_tokens":5 }'
5. curl <https://tngpocazureopenai-services.openai.azure.com>/openai/deployments/ChatGPT/completions?api-version=2022-12-01 \  
   -H "Content-Type: application/json" \  
   -H "Authorization: Bearer $accessToken" \  
   -d '{ "prompt": "Tell me a funny story.", "max\_tokens":500}'

* **Exercise 2 – Access Azure OpenAI LLM functionality using Python SDK:**

1. Access Module 4 – SDK notebook on the Git Repository.

**Module 5 – Prompt Engineering**

* Introduction to Azure OpenAI Prompt Engineering. Theoretical content contained within the slide deck.
* ***Exercise 1 – Test various prompt engineering techniques:***

1. Access Module 5 – Prompt Engineering Notebook on Git Repository

**Module 6 – Model Fine Tuning**

* Introduction to Azure OpenAI Model Fine Tuning. Theoretical content contained within the slide deck.
* ***Exercise 1 –* Use general model which has not been fine-tuned *using CLI:***

curl <https://tngpocazureopenai-services.openai.azure.com>/openai/deployments/ChatGPT/completions?api-version=2022-12-01 \  
-H "Content-Type: application/json" \  
-H "Authorization: Bearer $accessToken" \  
-d '{ "prompt":"When I go to the store, I want an","max\_tokens":500}'

* ***Exercise 2 –* Setup fine-tuned model using Azure OpenAI Python SDK*:***

1. Access Module 6 – Model Fine Tuning Notebook on Git Repository. Setup model and train the model.

* ***Exercise 3 –* Use fine-tuned model *using CLI:***

curl <https://tngpocazureopenai-services.openai.azure.com>/openai/deployments/ChatGPT/completions?api-version=2022-12-01 \  
-H "Content-Type: application/json" \  
-H "Authorization: Bearer $accessToken" \  
-d '{ "prompt":"When I go to the store, I want an ","max\_tokens":500}'

**Module 7 – Embedding Models**

* Introduction to Azure OpenAI Embedding Models. Theoretical content contained within the slide deck.
* ***Exercise 1 –* Setup Redis for cache database and utilise Embedding models*:***

1. Access Module 7 – Embedding Models Notebook to write to Redis for cache database. Also run embedding models to embed text into vectors. Analyse and evaluate output.

**Module 8 – Codex Models**

* Introduction to Azure OpenAI Codex Models. Theoretical content contained within the slide deck.
* ***Exercise 1 –* Run some code queries to test codex capabilities*:***

1. Access Module 8 – Codex Notebook to run through the various techniques of how the codex models can be used to improve coding productivity and performance.

**Module 9 – DALL.E**

* Introduction to Azure OpenAI DALL.E Models. Theoretical content contained within the slide deck.
* ***Exercise 1 –* Generate an image using the Azure CLI:**

curl <https://tngpocazureopenai-services.openai.azure.com>/[openai/images/generations:submit?api-version=2023-06-01-preview](https://YOUR_RESOURCE_NAME.openai.azure.com/openai/images/generations:submit?api-version=2023-06-01-preview) \  
  -H "Content-Type: application/json" \  
 -H "Authorization: Bearer $accessToken" \  
  -d '{"prompt": "An avocado chair","size": "512x512","n": 3,"response\_format": "url"}'

* ***Exercise 2 –* Retrieve an image using the Azure CLI:**

curl -X GET "<https://tngpocazureopenai-services.openai.azure.com>/openai/operations/images/88ef2a2e-9a18-497b-988a-eecd86132dbb?api-version=2023-06-01-preview" -H "Content-Type: application/json" -H "Authorization: Bearer $accessToken"

* ***Exercise 3 –* Generate an image using the Azure Python SDKs:**

1. Access Module 9 – DALL.E Notebook allowing the user to generate images using the Python SDK.

**Module 10 – Grounding your model using your own data**

* Introduction to Azure OpenAI Grouding Models. Theoretical content contained within the slide deck.
* ***Exercise 1 –* Use the Azure OpenAI Studio to ground a model:**

1. Generate a text file and copy some text in there.
2. Upload it to the Azure OpenAI Studio during model grounding.
3. Ask questions related to the text in the text file.

* ***Exercise 2 –* Use the Azure CLI to access and interface with the grounding model:**

curl -i -X POST <https://tngpocazureopenai-services.openai.azure.com/openai/deployments/ChatGPT/extensions/chat/completions?api-version=2023-06-01-preview> \  
-H "Content-Type: application/json" \  
-H "api-key: 7079b53b72df4f04bf94a302697561e9" \  
-H "chatgpt\_url: [https://tngpocazureopenai-services.openai.azure.com/openai/deployments/ChatGPT/extensions/chat/completions?api-version=2023-06-01-preview"](https://tngpocazureopenai-services.openai.azure.com/openai/deployments/ChatGPT/extensions/chat/completions?api-version=2023-06-01-preview%22) \  
-H "chatgpt\_key: 7079b53b72df4f04bf94a302697561e9" \  
-d '{"dataSources": [{"type": "AzureCognitiveSearch","parameters":{"endpoint":"[https://tngcognitivesearch.search.windows.net/indexes/useyourowndata/docs?api-version=2023-07-01-Preview&search=\*","key":"n9ZqMO9M3zdLfpImh30FI9JFV2k8vhc0mTdhLFNRQfAzSeD9y1Ej","indexName":](https://tngcognitivesearch.search.windows.net/indexes/useyourowndata/docs?api-version=2023-07-01-Preview&search=*%22,%22key%22:%22n9ZqMO9M3zdLfpImh30FI9JFV2k8vhc0mTdhLFNRQfAzSeD9y1Ej%22,%22indexName%22:) "useyourowndata"}}],"messages": [{"role": "user","content": "Is there a module that touches on Pandas code?"}]}'

**MODULE 11 – Pandas vs Pyspark with Azure OpenAI**

* Introduction to Azure OpenAI Pandas vs Pyspark. Theoretical content contained within the slide deck.
* ***Exercise 1 –* Identify how one would use Pandas and Pyspark to interface with the Azure OpenAI SDKs:**

1. Access Module 11 – Pandas vs Pyspark Notebook to get a view of how one would leverage Pyspark to scale these LLM solutions.

**MODULE 12 – Azure OpenAI Practical Examples**

* Introduction to Azure OpenAI Practical Examples. Theoretical content contained within the slide deck.
* ***Exercise 1 –* Use the Azure OpenAI Example Notebooks to get a good understanding of some practical examples:**

1. Access Module 12 – Example notebooks to get a view of how we would practically implement the Azure OpenAI LLMs:
   1. Data Exploration and Embeddings.
   2. Visualize Embeddings and Classification Documents.
   3. Document Summarization.
   4. Key Information.
   5. Key Word Extraction.
   6. Semantic Search.
   7. Information Retrieval.

**MODULE 13 – Azure OpenAI MLOps**

* Introduction to Azure OpenAI MLOPs using Databricks and Azure DevOps. Theoretical content contained within the slide deck.
* ***Exercise 1 –* Take the “Data Exploration” notebook through the MLOps lifecycle:**

1. Create 2 Databricks Environments (1 Dev and 1 Prod).
2. Setup an Azure DevOps repository.
3. Link the repository with your Dev Databricks Environment.
4. Setup the Azure DevOps pipelines and releases.
5. Push Dev notebook to Prod Databricks Environment.
6. Setup scheduling and notification functionalities.

**MODULE 14 – Advanced Use Cases**

* Getting some exposure to advances Azure OpenAI use cases. Theoretical content contained within the slide deck.

**MODULE 15 – Summary and Conclusion**

* Summarizing the content covered in the Azure OpenAI Mastery course.
* Discussion potential next steps and how TNG can help expedite Azure OpenAI implementations in your organisation.