Lab 1 - Prompt Engineering

<https://tinyurl.com/promptlab1> Or

<https://dataplatform.cloud.ibm.com/docs/content/wsj/analyze-data/fm-prompt-samples.html?context=wx&audience=wdp>

Github URL

<https://github.com/cloud-native-toolkit/watsonx-workshop/tree/MUMBAI>

<http://tinyurl.com/watsonx-git>

Techzone Instance :

<https://tinyurl.com/watsonx-labs>

[Ecosystem Engineering GSI Labs - Data & AI](https://ibm.seismic.com/Link/Content/DCM7pXFdVcbC9G7TFJJh2MPPcqgB)

[Retail Demo on Seismic](https://ibm.seismic.com/Link/Content/DCM7pXFdVcbC9G7TFJJh2MPPcqgB#/?anchorId=19cb8cdd-6b49-4363-9770-97a24f3ff93d)

[Agent Assist Demo on Seismic](https://ibm.seismic.com/Link/Content/DCM7pXFdVcbC9G7TFJJh2MPPcqgB#/?anchorId=bd3827ea-d6dd-4bf6-9315-bb9929254c1e)

[Healthcare Demo on Seismic](https://ibm.seismic.com/Link/Content/DCM7pXFdVcbC9G7TFJJh2MPPcqgB#/?anchorId=efa2e7b3-f3eb-4a50-ada9-e1b92deaee17)

[Structured Information Extraction from Tables in PDF Documents with Pandas and IBM Watson](https://medium.com/ibm-data-ai/structured-information-extraction-from-tables-in-pdf-documents-with-pandas-and-ibm-watson-fac302fd25bd)