

□ README



workshop-telkom-partnership-feb2025

Welcome to the watsonx workshop for Indonesia, an innovative incubation program tailored for local participants fluent in Bahasa Indonesia. This workshop aims to provide comprehensive insights into leveraging WatsonX's enterprise-grade generative AI capabilities across various applications. Through a series of hands-on labs, you will be guided from understanding the fundamentals of generative AI to practical implementation in specific use cases.

This repository comprises multiple labs to facilitate your comprehension of utilizing Large Language Models (LLMs) to address your specific requirements.

Agenda

Time	Description
08.30-09.30	Opening + Environment Setup
09.30-10.15	Lab 1 - Perform Prompt Engineering with Prompt Lab
10.15-10.45	Lab 2 - Create Vector Database using Vector Index
10.45-12.00	Lab 3 - Build and Deploy Custom Function with Watson Machine Learning
12.00-13.00	Lunch Break
13.00-14.15	Lab 4 - Consolidate Muitiple Task with Agenttic Lab
14.15-15.30	Lab 5 - Increase productivity by enabling AI Assistant
15.30-16.30	Q&A, Challenges, Use Case, etc

- Lab 0 Environment Setup
- Lab 1 Perform Prompt Engineering with Prompt Lab
- Lab 2 Create Vector Database using Vector Index



Releases

No releases published Create a new release

Languages

Jupyter Notebook 100.0%