Software Development

Prompt Engineering

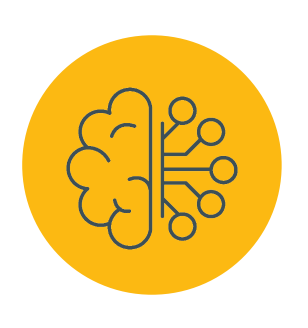
Module 11



Artificial Intelligence



Artificial Intelligence (AI) is a field of computer science that enables computers to simulate human intelligence.



Artificial Intelligence

- Machine Learning
- Natural Language Processing
- Robotics
- Expert Systems
- Speech Recognition
- Deep Learning



What is **Machine Learning?**

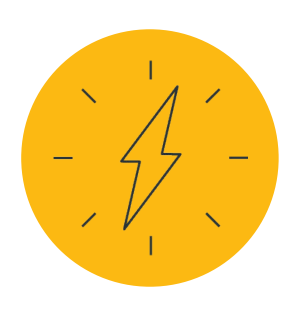


Machine Learning (ML)

is a subset of AI that enables computer algorithms to learn from data and make decisions or predictions about future data.



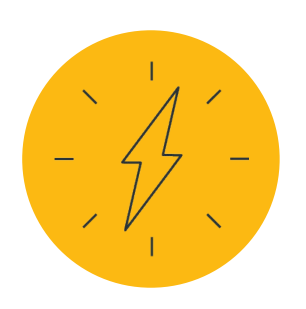
What is **Natural Language Processing?**



Natural Language Processing (NLP) is a subset of AI that focuses on the interaction between computers and humans through natural language.



Large Language Models



Large Language Models (LLMs)
are powerful Machine Learning
models that have revolutionized Natural
Language Processing.



LLMs are trained on vast amounts of text data and are capable of processing and generating human-like responses.

Transformers are a significant breakthrough in the architecture for Large Language Models.

Transformers enable a better understanding of the context of words and phrases, and have led to huge improvements in various NLP tasks.



What is **OpenAl**?



OpenAl is a non-profit research organization that develops Al and provides:

- A number of very popular LLMs
- A chatbot called ChatGPT
- An API for integrating their AI models into your applications



Prompt Engineering



What is a **prompt**?

A **prompt** is a set of natural language instructions for an Al to perform a task.

The better the prompt; the better the response.



What is **prompt engineering?**



Prompt engineering is the newly emerging field of designing and optimizing prompts for Al models to provide accurate and relevant responses.



Instructor **Demonstration**

Mini-Project

