



COURSE CODE: PRAC101

Section: 4121

COURSE TITLE: OJT / PRACTICUM 1

TERM: 1ST Semester, SY 2024 – 2025

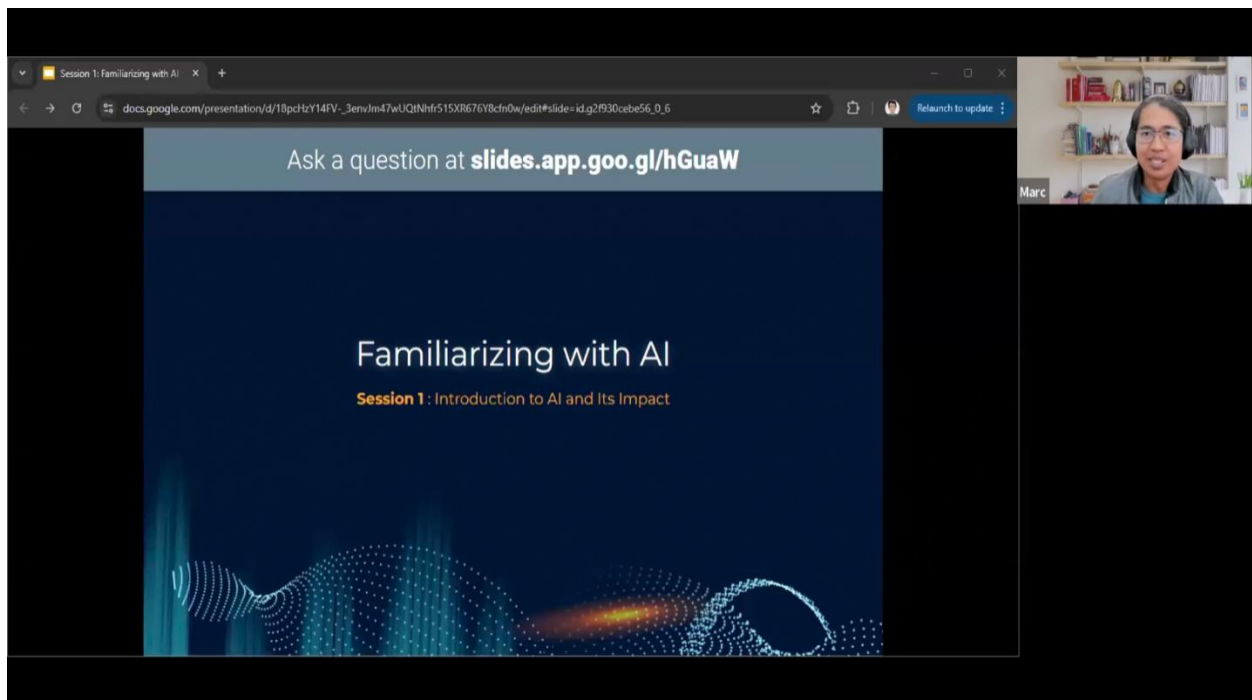
PROFESSOR: MR. VINCENT CARLO T. GARADOS

DATE: OCTOBER 05, 2024

NAME OF STUDENT: URETA, WENDEL G.

VIRTUAL OJT NARRATIVE REPORT

- A. TOPIC: INTRODUCTION TO AI AND ITS IMPACT
- B. SPEAKER: MR. MARC TONIDO
- C. DURATION: 2:45 – 3:45 PM
- D. SCREENSHOT OF ATTENDANCE





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E. REFLECTION

The discussion began by defining AI as the simulation of human intelligence in machines designed to think and act like humans. It highlighted key capabilities of AI, such as understanding natural language, recognizing patterns, solving problems, and making decisions. The accompanying visual aid, a slide deck, further emphasized these concepts through examples and explanations of the speaker.

The discussion digs deeper into each type of AI, which helps us, the listeners, to understand it. The first one is the narrow AI, which is the most common type, designed to perform specific tasks like chatbots and recommendation engines. Also called weak AI because it operates under a narrow set of constraints and limitations. The second one is general AI, a theoretical concept representing AI that can perform any intellectual task a human can; it means this AI can understand, learn, and apply knowledge across a broad range of tasks, much like a human. Then lastly, is the superintelligent AI a hypothetical form that surpasses human intelligence in every aspect. This type of AI would not only surpass humans in tasks requiring intellectual abilities but also in areas such as creativity, emotional intelligence, and social interactions. Superintelligent AI would be capable of understanding and solving problems that are currently beyond human comprehension.

The speaker also discussed the core concepts of AI, which are machine learning, deep learning, natural language processing (NLP), and computer vision. In the last part of the discussion, he explains about the application of AI revolutionizing healthcare by improving diagnostics, personalizing treatment, and enhancing patient care. AI has become essential in the financial industry, from fraud detection to algorithmic trading. AI is transforming the retail sector by enhancing customer experience, optimizing supply chains, and driving sales through personalization. In marketing, AI enables brands to analyze consumer behavior, personalize content, and optimize campaigns to increase customer engagement and conversions.