

Week 1 quiz
Graded Assignment • 1h



Due Nov 5, 11:59 PM +01

Your grade: 90%

Your latest: 90% • Your highest: 90%

To pass you need at least 80%. We keep your highest score.

Graded Assignment

Week1 quiz

1.	Assignment with Large Language Models (LLMs) differs from traditional machine learning models. Working with LLMs involves natural language input, known as a	0 / 1 point
	Due, resulting in output from the Large Language Model, known as the Nov 5, 11:59 PM +01 Unlimited Choose the answer that correctly fill in the blanks. Submitted Nov 3, 9:37 PM +01 prompt, fine-tuned LLM	Try again
	tunable request, completion	
	Qur gradiction request, prediction response	
	pass you need at least 80%. We keep your highest score. prompt, completion View submission	See feedback
	90% Incorrect We do not use "prediction request" nor "prediction response" in the context LLMs.	of
6	Like $arphi$ Dislike $ec{ extstyle }$ Report an issue	
2.	Large Language Models (LLMs) are capable of performing multiple tasks supporting variety of use cases. Which of the following tasks supports the use case of converti code comments into executable code?	_
	Translation	
	O Information Retrieval	
	O Text summarization	
	O Invoke actions from text	원