



Back

Week 1 quiz

Graded Assignment • 1h

coursera

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

Week 1 quiz

1. Interacting 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

Try again

Choose the answer that correctly fill in the blanks.

Submitted

Nov 3, 9:37 PM +01

☐ prompt, fine-tuned LLM

☐ tunable request, completion

☒ prediction request, prediction response

To 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 of LLMs.

Like **Dislike** **Report an issue**

2. Large Language Models (LLMs) are capable of performing multiple tasks supporting a variety of use cases. Which of the following tasks supports the use case of converting code comments into executable code?

1 / 1 point

☒ Translation

☐ Information Retrieval

☐ Text summarization

☐ Invoke actions from text

