## Introduction to Large Language Models: Quiz

Your score: 100% Passing score: 80%

Retake

Congratulations! You passed this assessment.

check1. What are some of the challenges of using LLMs? Select three options.

> can be alter old.

After being developed, they only change when they are fed new data.

check They can be expensive to train.

check They can be biased

check They can be used to generate harmful content.

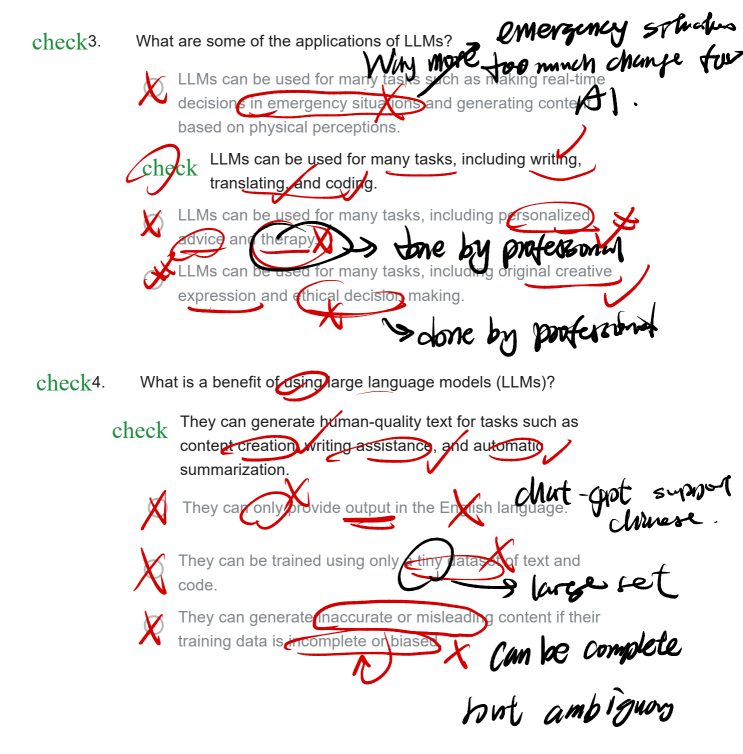
check2. What are large language models (LLMs)?

An LLM is a state-of-the-art computer vision system that excels in recognizing and analyzing intricate patterns and features in images and videos.

An LLM is an artificial neural network architecture optimized for training large-scale reinforcement learning agents capable of mastering complex tasks in robotics.

An LLM is a type of artificial intelligence (AI) that can generate human-quality text. LLMs are trained on massive datasets of text and code, and they can be used for many tasks, such as writing, translating, and coding

An LLM is an advanced natural language processing framework that uses linguistic algorithms to generate sophisticated conversational agents.



check3.	What	are some of the applications of LLMs?
	0	LLMs can be used for many tasks such as making real-time decisions in emergency situations and generating content based on physical perceptions.
check LLMs can be used for many tasks, including writing, translating, and coding.		
	0	LLMs can be used for many tasks, including personalized advice and therapy.
	$\bigcirc$	LLMs can be used for many tasks, including original creative expression and ethical decision making.
check4. What is a benefit of using large language models (LLMs)?		
	check	They can generate human-quality text for tasks such as content creation, writing assistance, and automatic summarization.
	0	They can only provide output in the English language.
	$\bigcirc$	They can be trained using only a tiny dataset of text and code.
	0	They can generate inaccurate or misleading content if their training data is incomplete or biased.