•	rhow more skills	
1.	What is the concept that refers to data sets of massive scale, rapid generation, and diverse types that challenge traditional analysis methods like those used in relational databases?	1/1 point
	O Deep learning	
	Machine learning	
	O Data mining	
	Big data	
	 Correct Correct Big data refers to data sets that are massive, quickly generated, and varied, challenging traditional analysis methods. 	
2.	How does Generative Al contribute to addressing the challenges faced by data scientists, researchers, and analysts when exploring significant data patterns and insights?	1/1 point
	O By replacing the role of data scientists in analyzing data patterns	
	O By simplifying basic data visualization tasks	
	By enabling the derivation and evaluation of hypotheses from diverse data sources	
	O By automating the process of collecting and preprocessing data	
	 Correct Correct Generative AI helps bridge the gap by allowing the exploration and evaluation of multiple hypotheses from various data sources, enhancing decision-making. 	
3.	Imagine you're working with generative AI to create new instances of data that resemble your original dataset's patterns. Which model would you choose as the foundational deep learning approach for this task?	1/1 point
	Generative Adversarial Networks (GANs) and Variational Autoencoders (VAEs)	
	O Decision Trees	
	O Neural Networks	
	O Linear Regression	
	Correct Correct! GANs and VAEs are the deep learning models that form the foundation of generative AI by learning patterns from extensive data and generating new instances.	
4.	Which technology is characterized by its ability to learn patterns on its own, such as distinguishing between objects like cats and dogs, and even generating speech that sounds like a learning baby?	1/1 point
	○ Traditional Neural Networks	
	Basic Pattern Recognition	
	Deep Learning	
	O Linear Algebra Transformations	
	 Correct Correct Deep learning is a technology that allows systems to learn complex patterns and features on their own, even distinguishing between objects and generating speech. 	
5.	In the context of fintech, which machine learning application functions similarly to recommendation systems used by platforms like Netflix?	1/1 point
	Recommendations	
	O Precision and Recall	
	O Predictive Analytics	
	○ Cluster Analysis	
	○ Correct Correct! Just like how Netflix suggests shows or movies based on your viewing history, machine Learning in used in finish to provide comprehendations.	