

Your grade: 70%

Your latest: 70% • Your highest: 70% • To pass you need at least 70%. We keep your highest score.

O Trained transformer models on user preferences and data usage patterns

Next item $\, o \,$

1.	Which task in ETL workflow can filter data based on a criterion?	1/1 point
	C Extract	
	O Upload	
	○ Load	
	Transform	
	Correct Correct! Transform filters the data based on the required criteria.	
2.	How does generative Al safeguard data integrity and reliability within the repository?	0 / 1 point
	Analyze data patterns	
	Categorize data	
	Automate access control list	
	Automate repetitive tasks	
	(X) Incorrect Incorrect. Please review the Generative AI for Data Repository Maintenance and Administration video.	
3.	You want to use generative AI to find a database's total number of rows. Which prompt is most appropriate to show you the total number of rows?	1/1 point
	What is the count of rows?	
	What is the total of rows?	
	What is the quantity of rows?	
	What is the sum of rows?	
	Correct! This prompt will give the number of rows in the database.	
4.	You use generative AI for data analysis and mining a given data set. What sequential tasks will the following prompt generate in a generative AI tool like GPT-3?	1/1 point
	"Write Python code to analyze and mine Salesdata.CSV file."	
	O Load the data set, Exploratory data analysis (EDA), Data cleaning, Data mining	
	O Load the data set, Exploratory data analysis (EDA), Data mining	
	Load the data set, Data cleaning, Exploratory data analysis (EDA), Data mining	
	O Data cleaning, Exploratory data analysis (EDA), Data mining, Load the data set	
	Correct! The generative AI tool will give these tasks in sequence in the response.	
5.	A digital musical video company is challenged to access relevant data for different user groups. Which generative AI solution will be the most suited to provide personalized access to users?	0 / 1 point
	Stacked variational autoencoder (VAF) with separate encoders for different data modalities	

	O Variational autoencoder (VAE) with a convolutional neural network (CNN) encoder and a recurrent neural network (RNN) decoder	
	Trained transformer with a convolutional neural network (CNN) encoder and a recurrent neural network (RNN) decoder	
	National Nat	
6.	Which generative AI consideration determines the explainability and interpretability of the generated output?	1/1 point
	Model	
	○ Ethical	
	O Cultural	
	O Data	
	Correct Correct! The choice of generative AI model and training parameters determines the explainability and interpretability of the generated output.	
7.	Lack of data sharing can limit collaboration and hinder the development of more robust and generalizable models. What is this category of generative Al challenge?	1/1 point
	Cultural	
	O Technical	
	Organizational Professional	
	Correct Correct! Issues related to data sharing and collaboration come under cultural challenges.	
8.	Striking a balance between model complexity and interpretability comes under which generative AI challenge?	1/1 point
٥.	Organizational	1/1 point
	Cultural Cultural	
	Technical	
	O Personal	
	 Correct Correct! Striking a balance between model complexity and interpretability is a technical challenge. 	
9.	Data engineers implement which consideration when they use robust data security measures and obtain informed consent from customers before using their data?	1/1 point
	O Data	
	O Model	
	○ Technical	
	● Ethical	
	Correct Correct! Data engineers implement ethical consideration when they use robust data security measures, and obtain informed consent from customers before using their data.	
10.	In the retail industry, which consideration is implemented when generative adversarial networks (GANs) are used for generating realistic product images?	0 / 1 point
	O Model	
	Organizational	

О рата

O Ethical



Incorrect. Please review the Considerations While Using Generative AI in Industries video.