Salesforce SALESFORCE-AI-ASSOCIATE Exam

Salesforce Certified Al Associate Questions & Answers Demo

Version: 4.0

Question: 1			
What is a benefit of a diverse, balanced, and large dataset?			
A. Training time B. Data privacy C. Model accuracy			
	Answer: C		
Explanation:			
"Model accuracy is a benefit of a diverse, balanced, and large dataset. A diverse dataset can capture a variety of features and patterns that are relevant for the AI task. A balanced dataset can avoid overfitting or underfitting the model to a specific subset of data. A large dataset can provide enough information for the model to learn from and generalize well to new data."			
Question: 2			
What are the three commonly used examples of AI in CRM?			
A. Predictive scoring, reporting, Image classificationB. Predictive scoring, forecasting, recommendationsC. Einstein Bots, face recognition, recommendations			
	Answer: B		
Explanation:			
"Predictive scoring, forecasting, and recommendations are three commonly used examples of AI in CRM. Predictive scoring can help prioritize leads, opportunities, and customers based on their likelihood to convert, churn, or buy. Forecasting can help predict future sales, revenue, or demand based on historical data and trends. Recommendations can help suggest the best products, services, or actions for each customer based on their preferences, behavior, and needs."			
Question: 3			
Cloud Kicks wants to optimize its business operations by incorporating A What should the company do first to prepare its data for use with AI?	I into its CRM.		

- A. Remove biased data.
- B. Determine data availability.

C. Determine data outcomes.				
	Answer: B			
Explanation:				
Before using AI to optimize business operations, the company should first quality of its data. Data is the fuel for AI, and without sufficient and relevance and reliable results. Therefore, the company should identify what stored, how it is accessed, and how it is maintained. This will help the confeasibility and scope of its AI projects.	vant data, AI cannot produce nat data it has, where it is			
Question: 4				
A healthcare company implements an algorithm to analyze patient data diagnosis.	and assist in medical			
Which primary role does data Quality play In this AI application?				
A. Enhanced accuracy and reliability of medical predictions and diagnoses B. Ensured compatibility of AI algorithms with the system's Infrastructure C. Reduced need for healthcare expertise in interpreting AI outouts				
	Answer: A			
Explanation:	Answer: A			
Explanation: "Data quality plays a crucial role in enhancing the accuracy and reliability diagnoses. Poor data quality can lead to inaccurate or misleading results consequences for patients' health and well-being. Therefore, it is import used for AI applications in healthcare is accurate, complete, consistent, and the second sec	y of medical predictions and s, which can have serious tant to ensure that the data			
"Data quality plays a crucial role in enhancing the accuracy and reliability diagnoses. Poor data quality can lead to inaccurate or misleading results consequences for patients' health and well-being. Therefore, it is import	y of medical predictions and s, which can have serious tant to ensure that the data			
"Data quality plays a crucial role in enhancing the accuracy and reliability diagnoses. Poor data quality can lead to inaccurate or misleading results consequences for patients' health and well-being. Therefore, it is import used for AI applications in healthcare is accurate, complete, consistent, and the consistent of the consistent	y of medical predictions and s, which can have serious tant to ensure that the data and relevant."			
"Data quality plays a crucial role in enhancing the accuracy and reliability diagnoses. Poor data quality can lead to inaccurate or misleading results consequences for patients' health and well-being. Therefore, it is import used for AI applications in healthcare is accurate, complete, consistent, a Question: 5 What are some of the ethical challenges associated with AI development. A. Potential for human bias in machine learning algorithms and the lack decision-making processes	y of medical predictions and s, which can have serious tant to ensure that the data and relevant." of transparency in Al			
"Data quality plays a crucial role in enhancing the accuracy and reliability diagnoses. Poor data quality can lead to inaccurate or misleading results consequences for patients' health and well-being. Therefore, it is import used for AI applications in healthcare is accurate, complete, consistent, a Question: 5 What are some of the ethical challenges associated with AI development. A. Potential for human bias in machine learning algorithms and the lack	y of medical predictions and s, which can have serious tant to ensure that the data and relevant." of transparency in Al			
"Data quality plays a crucial role in enhancing the accuracy and reliability diagnoses. Poor data quality can lead to inaccurate or misleading results consequences for patients' health and well-being. Therefore, it is import used for AI applications in healthcare is accurate, complete, consistent, a Question: 5 What are some of the ethical challenges associated with AI development A. Potential for human bias in machine learning algorithms and the lack decision-making processes B. Implicit transparency of AI systems, which makes It easy for users to use	y of medical predictions and s, which can have serious tant to ensure that the data and relevant." of transparency in Al and trust their			
"Data quality plays a crucial role in enhancing the accuracy and reliability diagnoses. Poor data quality can lead to inaccurate or misleading results consequences for patients' health and well-being. Therefore, it is import used for AI applications in healthcare is accurate, complete, consistent, a Question: 5 What are some of the ethical challenges associated with AI development A. Potential for human bias in machine learning algorithms and the lack decision-making processes B. Implicit transparency of AI systems, which makes It easy for users to use decisions C. Inherent neutrality of AI systems, which eliminates any potential for healthcare.	y of medical predictions and s, which can have serious tant to ensure that the data and relevant." of transparency in Al and trust their			

"Some of the ethical challenges associated with AI development are the potential for human bias in machine learning algorithms and the lack of transparency in AI decision-making processes. Human bias can arise from the data used to train the models, the design choices made by the developers, or the interpretation of the results by the users. Lack of transparency can make it difficult to understand how and why AI systems make certain decisions, which can affect trust, accountability, and fairness."

C., a., a., a., a., a., a., a., a., a., a	4000/ fun - Calaafanaa	C-1f A1 A:		
Examstand brovides	100% free Salestorce	SaleStorce-At-Associate	Diactice duestions and	d answers in pdf. Instant access.

Thank You For Trying Salesforce-Al-Associate PDF Demo

To try our Salesforce-Al-Associate Premium Files visit link below:

https://examsland.com/latest-exam-questions/Salesforce-AI-Associate/

Start Your Salesforce-Al-Associate Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.