Congratulations! You passed!

Grade received 97.14% To pass 80% or higher

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1.	Static datasets are used for production ML modeling.	1/1 point		
	False			
	O True			
	Correct That's it! Dynamic real-world data is used.			
2	In production ML, the design priority is fast training.			
		1/1 point		
	O Yes			
	● No			
	Correct Correct Fast training and choosing a high-performance algorithm are the design priorities for prototypes or research ML.			
	Developers adhere to modern software development to produce low-maintenance software, and to address project evolution. Select all the key aspects of modern software development (Check all that apply):	1/1 point		
	✓ Testability			
	Correct Yes! The data entering the system is continuously monitored and tested.			Change your Coursera timezone setting
	Monitoring			
	 Correct Right on! The deployed model's performance is properly evaluated. 			
	Best practices			
	○ correct Perfect! Software development best practices must be resolved.			
	Fast Training	1/1 point		
4	Model-performance needs to be continuously monitored, and new data, ingested and re-trained.			
		1/1 point		
	Yes			
	O No			
	 Correct Good job! After deployment, it's necessary to continuously evaluate the model's performance. 			
	dood journaled deproyment, it increasing to commodaty evaluate the model's performance.			
5.	ML pipeline workflows are almost always DAGs.	1/1 point		
	True			
	○ False			
	⊘ Correct			Change your Coursera timezone setting
	Well done! The components of an ML pipeline are scheduled based on dependencies defined by a DAG.			
6.	TensorFlow Extended (TFX) is an end-to-end platform for deploying production ML pipelines.	1/1 point		
	○ No			
	Yes			
	○ Correct			
	You got it right! TFX is used to build and manage ML pipelines in production.			
7.	Production machine learning combines which two key disciplines?	1/1 point		
	Feature selection and engineering			
	☐ Software testing			
	✓ Machine learning development			
	Correct Nice going! ML Development focuses on specific issues related with data and model predictions quality.			
	✓ Modern software development			
	⊘ Correct			
	Keep it up! Well-designed software that adheres to best practices is key for the success of a production grade machine learning system.			
	State machine tearning system.			Change your Coursera timezone setting

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~	Handling continuously changing data.	
(Correct Indeed! Data will change over the life cycle of a production system, which can harm its performance.	
	Optimizing computational resources and costs.	
	Training the model on real world data.	
	Continually operating while in production.	
\checkmark	Building integrated ML systems.	
(Correct Very well! ML systems perform all operations starting from ingesting the data into the system to deployment. 	
	Assessing model performance.	
	You didn't select all the correct answers	
	Machine learning pipelines Directed Acyclic Graphs (DAGs) Orchestrators Tensorflow Extended (TFX) Correct	1/1 point
,	Spot on ML pipelines provide support for automating, monitoring and maintaining a model as you continue to train it over its lifetime.	
10. Te	ensorFlow Lite is a deep learning framework to deploy TFX pipelines into:) Mobile devices) Web browser) Servers	1/1point
(Correct That's it! Tensorflow Lite is the tool for deploying TFX pipeline into mobile and IoT devices. 	

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