Congratulations! You passed!

Grade received 90% Latest Submission Grade 90% To pass 80% or higher

Go to next item

	If you want to track training data, such as accuracy and loss and visualize it on TensorBoard, what programming pattern would you use?	0/1 point
	O It just happens automatically	
	Store them in a log file, and at the end of the training, pass that to TensorBoard	
	O Store them in a database and point TensorBoard at that DB	
	O Store them in a log file and use epoch-by-epoch callbacks to update it. Have Tensorboard read that log file	
2.	If you are using a callback to manage logging of data for TensorBoard, where would you specify it?	1/1 point
	When you design the model	
	While preprocessing the data	
	During the model.fit process	
	After you're done training	
	✓ Correct	
3.	What's the name of the class in TensorFlow that handles and manages logging to TensorBoard?	1/1 point
	tf.keras.callbacks.TensorBoard	
	○ tf.TensorBoard.callback	
	○ tf.keras.TensorBoard.callbacks	
	O tf.logs.TensorBoard.callback	
	✓ Correct	
4.	How do you get a histogram plotting each epoch in your training?	1/1 point
	Set histogram_freq=1	
	O Set histogram_freq=all	
	O Set use_histogram=true	
	O Set use_histogram=true and histogram_freq=1	
	✓ Correct	
5.	If you want to upload your logs to tensorboard.dev to share with others, what command do you use?	1/1 point
	O tensorboard uploadlogdir ./logs	
	tensorboard aptoadtogair ./togs tensorboard dev uploadlogdir ./logs	
	tensorboard devlogdir ./logs tensorboard devlogdir ./logs	
	tensorboard upload devlogdir ./logs	
	✓ Correct	
	Correct	
6.	When you share your logs on tensorboard.dev, what is the URL signature that you share with others?	1 / 1 point

Page 2 Week 3 Quiz Coursera	
https://www.coursera.org/learn/advanced-deployment-scenarios-tensorflow/exam/UfSnr/week-3-quiz/view-attempt	
tensorboard.dev/experiment/[code]	
tensorboard.dev/[code]	
tensorboard.dev/board/[code]	
O tensorboard.dev/logs/[code]	
✓ Correct	
7. If you want to write an image to logs for TensorBoard to represent it, what API call should you use?	1/1 point
tf.summary.write_image() - with image as a parameter	
image.write(tf.summary.TensorBoard)	
tf.summary() - with image as a parameter	
tf.summary.image() with image as a parameter	
✓ Correct	
8. If you have written logs (including images and more) to logs/train_data, and want to inspect them with TensorBoard, what's the command to use?	1/1 point
%tensorboarddir logs/train_data	
○ %tensorboardlogs logs/train_data	
%tensorboardlogdir logs/train_data	
%tensorboardlogdir train_data	
✓ Correct	
9. If you want to create a simple, custom, callback on-the-fly, what API would you use?	1/1 point
tf.keras.callbacks.LambdaCallback	
○ tf.keras.callbacks.Lambda	
○ tf.keras.callbacks.Dynamic	
○ tf.keras.callbacks.Simple	
✓ Correct	
10. Which module in TensorFlow provides APIs to store data that TensorBoard and other tools can use?	1/1 point
○ tf.debug	
○ tf.logs	
tf.logs tf.data tf.summary	
tf.summary	
✓ Correct	