

## Congratulations! You passed!

Grade received 100%  $\,$  To pass 80% or higher

Go to next item

## Week 3 Quiz

Latest Submission Grade 100%

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

	O tensorboard.dev/[code]	
	<b>⊘</b> Correct	
7	If you want to write an import to large for Tanger Board to represent it what ADI cell should you use?	
۲.	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.image() with image as a parameter	
	Otf.summary.write_image() - with image as a parameter	
	Otf.summary() - with image as a parameter	
	O image.write(tf.summary.TensorBoard)	
	<b>⊘</b> 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	
	O %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
	O tf.keras.callbacks.Lambda	
	O tf.keras.callbacks.Simple	
	O tf.keras.callbacks.Dynamic	
	tf.keras.callbacks.LambdaCallback	
10	. Which module in TensorFlow provides APIs to store data that TensorBoard and other tools can use?	1/1 point
	O tf.debug	
	O tf.data	
	O tf.logs	
	• tf.summary	
	✓ Correct	