Congratulations! You passed!

Grade received 100% **To pass** 80% or higher

Go to next item

W	leek 1 Quiz	
Tot	al points 8	
1.	Which of the following are correct about the Extract, Transform, Load (ETL) procedure?	1 / 1 point
	 □ Load phase involves loading the a pre-trained model into the workspace ☑ Transform phase involves data normalization and scaling 	
	 Correct Correct! Transform is the process of converting the extracted data from its previous form into the form it needs to be in so that it can be used in our case for training. 	
	 Extract phase would involve splitting the data into training and test sets Extract phase involves downloading a zip file from any external source containing the data 	
	Correct Correct! Extract in general is the process of reading data from multiple sources/ a database	
2.	What does the following code block achieve?	1 / 1 point
	1 tfds.load(name="mnist", split="train")	
	O Loads mnist labels and assign them to any training dataset	
	O Splits the downloaded mnist data into train and test sets	
	Downloads and extracts training records from the mnist dataset	
	Extracts the mnist training dataset from a zip file	
	Correct!	
	It downloads the dataset (if not already stored in your local TensorFlow directory) and split="train" parameter tells it to return only training records	
3.	Can you explore 10 records from the dataset by loading them into an iterator like this?	1 / 1 point

O No

1 iterator = dataset.take(10)

	Yes	
	take() method allows you to select the n examples from the dataset, where n is a passed as a parameter.	
4.	What is the role of the tfds.list_builders() function?	1 / 1 point
	To return a list of files in the dataset	
	To return string names of all available datasets in Tensorflow	
	To create an empty dataset for creating a custom dataset	
	To build a list of multiple datasets to load at a time	
	tfds.list_builders() returns the string names of all tfds.list_builders() returns the string names of all tfds.core.DatasetBuilder which is the baseclass defined to handle all datasets present in	
	Tensorflow APIs.	
5.	How would you inspect the metadata and the details of a TensorFlow dataset?	1/1 point
		-, -,
	There's no API for this, read the docs instead	
	Load the data using tfds.load() with the parameter with_info=true, and then inspect the DataSetInfo property	
	O Load the data using tfds.load() with the parameter with_info=true, and then inspect the showCoreData property.	
	O Load the data using tfds.load() with the parameter as_supervised=False , and then inspect the DataSetInfo property	
	○ Correct Correct!	
	DatasetInfo documents datasets, including its name, version, and features. with_info=true is the parameter to pass in tfds.load() to get the	
	metadata.	
6.	Which of the following ways are used to load mnist dataset with major version 1, minor version 2 and any patch version?	1 / 1 point
	Specify the desired version with asterisk in patch version in the string in the load parameter like this:	
	tfds.load("mnist").version("1.2.*")	
	○ Correct ○ Corre	
	The asterisk helps in identifying any dataset with 1.2.x as a version meaning any patch version is identified	
	You'll need to install the matching version of TFDS that installs that dataset, and then load it	
	Specify the desired version as a split, like this:	
	tfds.load(name="mnist", split="1.*.*")	
	Specify the exact version for a patch version in the load parameter like this: tfds.load("mnist:1.2.1")	
	Correct	

This also works as it loads specifically the version 1.2.1. If it is not pre-cached, it gets downloaded, extracted and loaded even if there are different versions like 1.2.2 present in your TensorFlow installation folder.

7. The fashion MNIST is a relatively simple example of a dataste used in computer vision modelling tasks used with or without TFDS. If you load the data using 1/1 point TensorFlow Keras datasets in TensorFlow 2.0 and above, what would the code look like? \bigcirc (training_images,training_labels) , (test_images,test_labels) = data 0 data = keras.dataset.fashion_mnist $({\tt training_images,training_labels}) \ , \ ({\tt test_images,test_labels}) \ = \ {\tt data.load_data()}$ (data = tf.keras.dataset.fashion_mnist (training_images,training_labels),(test_images,test_labels) = data.load_data() 0 data = tf.keras.as_numpy(fashion_mnist) (training_images,training_labels) , (test_images,test_labels) = data.load_data() ✓ Correct The new Keras API integrated as part of TensorFlow in 2.0+ version makes it a seamless integration to access Dataset and other classes.8. Which of the following code blocks would successfully create "Horses and Humans" test batches of 10 by shuffling 100 data samples? 1/1 point 0 data = tfds.load('horses_or_humans',split = 'train', as_supervised=True) batches = data.shuffle(100).batch(10) 0 data = tfds.load('horses_or_humans',split = 'test', as_supervised=False) batches = data.shuffle(100).batch(10)

data = tfds.load('horses_or_humans',split = 'test', as_supervised=True)

0

```
3 batches = data.shuffle(batch(100),10)
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•

```
data = tfds.load('horses_or_humans',split = 'test', as_supervised=True)

batches = data.shuffle(100).batch(10)
```

⊘ Correct

Correct!

You specify the split as "test" to fetch the test records and mention as_supervised="True" so that the returned tf.data.Dataset will have a 2-tuple structure (input, label) according to builder.info.supervised_keys. If False, the default, the returned tf.data.Dataset will have a dictionary with all the features and you will get an error when you call .shuffle() on it.