



<u>Course</u> > <u>Module 1 - Intro to TensorFlow</u> > <u>Graded Review Questions</u> > Graded Review Questions

Graded Review Questions Instructions for Graded Review Questions

- 1. Time allowed: **Unlimited**
- We encourage you to go back and review the materials to find the right answer
- Please remember that the Review Questions are worth 50% of your final mark.
- 2. Attempts per question:
- One attempt For True/False questions
- Two attempts For any question other than True/False
- 3. Check your grades in the course at any time by clicking on the "Progress" tab

Review Question 1

1/1 point (graded)

Which statement is FALSE about TensorFlow?

- TensorFlow is well suited for handling Deep Learning Problems
- TensorFlow library is not proper for handling Machine Learning Problems
- TensorFlow has a C/C++ backend as well as Python modules
- TensorFlow is an open source library
- All of the above

Graded Review Questions | Graded Review Questions | DL0120EN Courseware | edX You have used 1 of 2 attempts Submit ✓ Correct (1/1 point) **Review Question 2** 1/1 point (graded) What is a Data Flow Graph? A representation of data dependencies between operations A cartesian (x,y) chart A graphics user interface A flowchart describing an algorithm None of the above You have used 1 of 2 attempts Submit ✓ Correct (1/1 point) **Review Question 3** 1/1 point (graded) What is the main reasons of increasing popularity of Deep Learning?

- The advances in machine learning algorithms and research.
- The availability of massive amounts of data for training computer systems.
- The dramatic increases in computer processing capabilities.

● All of the above ✔
Submit You have used 1 of 2 attempts
✓ Correct (1/1 point)
Review Question 4
1/1 point (graded) Which statement is TRUE about TensorFlow?
Runs on CPU and GPU ✓
Runs on CPU only
Runs on GPU only
Submit You have used 1 of 2 attempts
✓ Correct (1/1 point)
Review Question 5
1/1 point (graded) Why is TensorFlow the proper library for Deep Learning?
It will benefit from TensorFlow's auto-differentiation and suite of first-rate optimizers
It provides a collection of trainable mathematical functions that are useful for neural networks.
It has extensive built-in support for deep learning

● All of the above ✔

Submit

You have used 1 of 2 attempts

✓ Correct (1/1 point)

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