

⌚ 11m 16s
Time Utilized

⌚ 00m 45s
Average Time per
Question

? 12 / 15
Total Correct
Answers

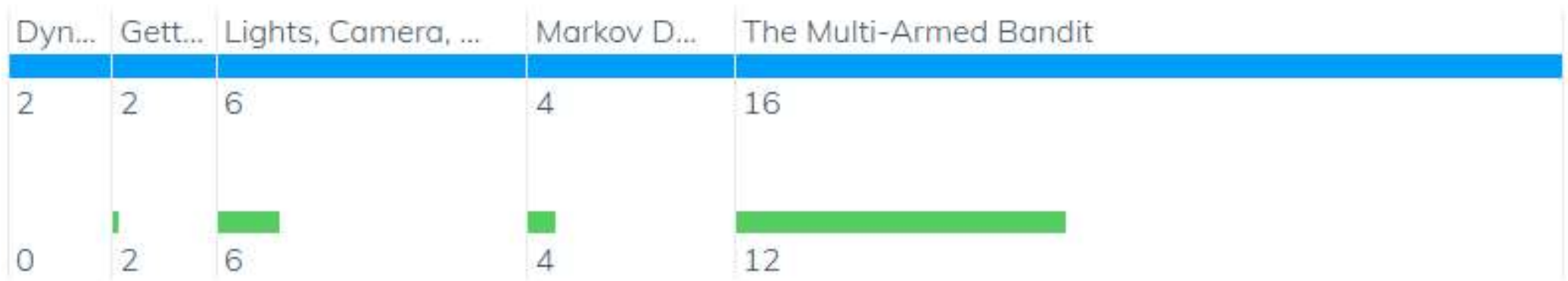
! 3 / 15
Total Incorrect
Answers



Cleared Assessment

12 / 15
Beginner Questions

Section Based Score



Skill Based Score



Q3. The Boolean value of the environment's step function which determines if its time to reset the environment again is _____

Options

☐ Observation

☐ Reward

☒ Done

☐ Info

Q2. _____ is represented as a series of states in Reinforcement Learning.

Options

☐ Reward

☐ Agent

☒ Environment

☐ Action

Q1. The key idea of this programming is to do good estimates for value of each state and use that to find good or optimal policies.

Options

☐ Dynamic

☒ Prediction

☐ Iteration

☐ Control

Q13. Tensorflow Managers handle the full lifecycle of Servables, including which is not a servables in the following ?

Options

☒ Creating Serverables

☐ Loading serverables

☐ Serving Serverables

☐ Unloading serverables

Q12. which is not a part of Embedding of TensorFlow ?

Options

☐ Projections

☐ Metadata

☐ Explorations

☒ create metadata

Q11. C APIs should be used whenever you are about to make TensorFlow API for some other languages as lots of languages have ways to connect with C language. Is it true or false ?

Options

True

False

Q10. The runtime of TensorFlow is written in C++ and mostly C++ is connected to TensorFlow through #include in tensorflow/cc, Is it true or false ?

Options

True

False

Q9. The R API for TensorFlow made by RStudio has same approach than the traditional approach for providing API support. Is it true or false ?

Options

True

False

Q8. which of the following is TensorFlow API not outside TensorFlow Project ?

Options

☐ TFLearn

☐ TensorLayer

☐ Pretty Tensor

☒ Sonar

Q7. The core of the RNN model consists of an _____ cell that processes one word at a time and computes probabilities of the possible values for the next word in the sentence.

Options

☒ LSTM

☐ STML

☐ SMLT

☐ LMST

Q6. The output of a recurrent neural network (RNN) depends on _____ inputs.

Options

☒ arbitrarily distant

☐ arbitrarily real

☐ arbitrarily real and disinct

☐ arbitrarily equal

Q5. Which among the following returns a dictionary?

Options

☐ Reward

☒ Info

☐ Done

☐ Observation

Q4. The search algorithm that involves repeating small steps to reach the final optimum policy known as ?

Options

☐ Depth First Search

☐ Random Search

☐ Binary Search

☒ Hill Climbing

Q15. Which among the following is used to store the agent's policy?

Options

☐ Python

☐ Numpy

☒ Tensorflow

☐ Session Management

Q14. TensorFlow MNIST models give an accuracy of around _____.

Options

☐ 1

☒ 0.9

☐ 0.8

☐ 0.7

☐ 0.6