HCIA-AI V3.0

Huawei H13-311 V3.0

Version Demo

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The TensorFlow framework does not support Windows systems.

- A. True
- B. False

ANSWER: B

QUESTION NO: 2

About Python correct tuple, which is correct description? (Multiple choice)

- A. The difference between a list and a tuple is that the elements of the tuple cannot be
- B. The list uses square brackets and the tuple uses parentheses
- C. Tuple creation is very simple just add elements in parentheses and separate them wrth commas
- D. When a tuple contains only one element you need to add a comma after the element

ANSWER: ABCD

QUESTION NO: 3

Which of the following conditions do the randomized trials need to meet? (Multiple Choice)

- **A.** It can be repeated under the same conditions.
- **B.** There may be more than 011e possible outcome for each trial. and all possible outcomes of the trial can be clarified m advance
- C. All results of the lest cannot be clarified in advance
- **D.** It is not possible to determine which result will appear before conducting a test.

ANSWER: A B D

QUESTION NO: 4

The word recognition in the speech recognition service refers to the synchronous recognition of short speech. Upload the entire audio at once, and the recognition result will be returned in the response.

- A. TRUE
- B. FALSE

ANSWER: A

QUESTION NO: 5

In a neural network, knowing the weight and deviations of each neuron is the most important step. If you know the exact weights and deviations of neurons in some way, you can approximate any function

What is the best way to achieve this?

- A. Random assignment, pray that they are correct
- B. Search for a combmat1on of weight and deviation until the best value 1s obtained
- C. Assign an initial value to iteratively update weight by checking the difference between the best value and the initial
- D. The above is not correct

ANSWER: C

QUESTION NO: 6

Which descriptions are correct about python's index? (Multiple Choice)

- A. Index from left to right defaults from 0
- B. Index from left to right defaults from 1
- C. Index from right lo left defaults from -1
- D. Index from right to left defaults from 0

ANSWER: A C

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In deep learning tasks, when encountering data imbalance problems, which of the following methods can we use to solve the problem?

- A. batch deletion
- B. Random oversampling
- C. Synthetic sampling
- D. Random undersampling

ANSWER: B C D

QUESTION NO: 8

Which of the following is not part of the deep learning development framework?

- A. CNTK
- B. Keras
- C. SAFA
- D. MXNet

ANSWER: C

QUESTION NO: 9

According to the development process of the robot, it is usually divided into three generations, respectively are: (Multiple Choice)

- A. Teaching Reproduction Robot
- B. Robot with sensation
- C. Robots that will think
- D. Intelligent robot

ANSWER: A B D

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What is the English abbreviation for AI?

- A. Automatic Intelligence
- B. Artifical Intelligence
- C. Automatic Information
- D. Artifical Information

ANSWER: B

QUESTION NO: 11

What research areas does artificial intelligence have? (Multiple choice)

- A. Natural language processing
- **B.** Computer Vision
- C. Machine learning
- D. Speech recognition

ANSWER: ABCD

QUESTION NO: 12

Which of the following statements about passport recognition services are correct?

- A. country_code Country code representing the country where the passport was issued
- **B.** nationality Nationality of representative holder
- C. passport_number Representative passport number
- **D.** confidence Confidence information of related fields. The greater the confidence, the higher the reliability of the corresponding field identified this time. In a statistical sense, the greater the confidence, the higher the

accuracy

ANSWER: A B C D

QUESTION NO: 13
In polynomial regression, there is a square term in the formula of the model, so it is not linear.
A. TRUE
B. FALSE
ANSWER: B
QUESTION NO: 14
in TensorFlow2.0 in tf.contrib The method can continue to be used.
A. TRUE
B. FALSE
ANSWER: B
QUESTION NO: 15
Information theory is a branch of applied mathematics. The main research is to quantify how much information a signal
contains. Who is the first to propose information theory?
A. Minsky
B. Turing
C. Simon
D. Shannon
ANSWER: D