

Learning Resources Video Set 2 Review Test Submission: Quiz 2.1

Review Test Submission: Quiz 2.1

User	Brandon Skerritt
Course	201920-COMP310 - MULTI-AGENT SYSTEMS
Test	Quiz 2.1
Started	10/05/20 13:52
Submitted	10/05/20 13:52
Status	Completed
Attempt Score	0 out of 60 points
Time Elapsed	0 minute
Results Displayed	All Answers, Submitted Answers, Correct Answers

Question 1 0 out of 10 points

> A post-declarative system takes what an agent [BLANK1] (b, 8 letters) about the world, combines it with what it [BLANK2] (d, 7 letters) to accomplish, and generates [BLANK3] (i, 10 letters).

Specified Answer for: BLANK1 [None Given] Specified Answer for: BLANK2 [None Given] Specified Answer for: BLANK3 [None Given]

Correct Answers for: BLANK1		
Evaluation Method	Correct Answer	Case Sensitivity
Sexact Match	believes	
Correct Answers for: BLANK2		
Evaluation Method	Correct Answer	Case Sensitivity
Sexact Match	desires	
Correct Answers for: BLANK3		
Evaluation Method	Correct Answer	Case Sensitivity
	intentions	

Question 2 0 out of 10 points

Which of the following represent a good reasons for agents as intentional systems?

Selected Answers: (3) [None Given]

Answers: A. Allows for nested representations

B. Allows for an agent to, for all intents and purposes, be human like

C. None of the above

D. Good for characterising agents

🔇 E. Allows for an agent as a post-declarative system

Question 3 0 out of 10 points

In which of the following situations would an intentional system be the most useful to us?

Selected Answer:

[None Given]

Answers: A. Neither

B. Where we have only a limited understanding of the system

C. Both in equal measure

Where we have full understanding of the system, but the system is really quite complex

Question 4 0 out of 10 points

> To which degree of intentional system does the following statement fit? (If multiple technically correct answers are presented, you should select the **minimum** value).

"My friend believes that buses are inferior to coaches."

Selected Answer: (3 [None Given]

Answers: 👩 A. 1st degree system

> B. 2nd degree system C. 3rd degree system

D. None of the above

Question 5 0 out of 10 points

> To which degree of intentional system does the following statement fit? (If multiple technically correct answers are presented, you should select the minimum value).

"Clive thinks that Anna knows he suspects Anna was stealing from the office biscuit fund."

Selected Answer: (3) [None Given]

Answers: A. 1st degree

B. 2nd degree

C. 3rd degree

D. None of the above

Question 6 0 out of 10 points

To which degree of intentional system does the following statement fit? (If multiple technically correct answers are presented, you should select the minimum value).

"I think that my wife knows about the surprise holiday I have booked."

Selected Answer: [None Given]

A. 1st degree Answers:

B. 2nd degree

C. 3rd degree

D. None of the above

Sunday, 10 May 2020 13:52:32 o'clock BST

 \leftarrow OK