



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
Exact Match	believes	

Correct Answers for: BLANK2

Evaluation Method	Correct Answer	Case Sensitivity
Exact Match	desires	

Correct Answers for: BLANK3

Evaluation Method	Correct Answer	Case Sensitivity
Exact Match	intentions	

Question 2

0 out of 10 points

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

Selected Answers: [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
 - D. 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: ☒ [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: ☒ [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]

- Answers:
- A. 1st degree
 -  B. 2nd degree
 - C. 3rd degree
 - D. None of the above

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

← OK