



Review Test Submission: Quiz 2.3

User	Brandon Skerritt
Course	201920-COMP310 - MULTI-AGENT SYSTEMS
Test	Quiz 2.3
Started	10/05/20 13:53
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Status	Completed
Attempt Score	0 out of 40 points
Time Elapsed	0 minute
Results Displayed	All Answers, Submitted Answers, Correct Answers

Question 1

0 out of 10 points

Which of the following are elements within the Agent Control Loop?

Selected Answers: [None Given]

Answers:

- Run
- Transformation
- Next function
- State
- See function
- Action
- Environment
- Negotiation

Question 2

0 out of 10 points

What is the correct order of the agent control loop?

Selected Answers: [None Given]

Answers:

- Environment -> See -> Next <-> State -> Action -> Environment
- See -> Environment -> Next <-> State -> Action -> Environment
- Environment -> Next -> See -> State -> Action <-> Environment
- Action -> See -> State <-> Next -> -> Environment

Question 3

0 out of 10 points

Match the term with the description

Question	Correct Match	Selected Match
Percept	E. Internal representation of what the agent perceives	[None Given]
See Function	A. Agent perceives the environment	[None Given]

Internal State	✓ C. Internal representation of the agent's knowledge	[None Given]
Action function	✓ D. Agent maps internal state to an action	[None Given]
Next function	✓ B. Agent updates its internal state	[None Given]

All Answer Choices

- A. Agent perceives the environment
- B. Agent updates its internal state
- C. Internal representation of the agent's knowledge
- D. Agent maps internal state to an action
- E. Internal representation of what the agent perceives

Question 4

0 out of 10 points

Match the function with the correct definition

Question	Correct Match	Selected Match
next	✓ A. $next: I \times Per \rightarrow I$	[None Given]
action	✓ E. $action: I \rightarrow Ac$	[None Given]
see	✓ F. $see: E \rightarrow Per$	[None Given]

All Answer Choices

- A. $next: I \times Per \rightarrow I$
- B. $see: E \rightarrow I$
- C. $next: Per \rightarrow I$
- D. $action: E \rightarrow Ac$
- E. $action: I \rightarrow Ac$
- F. $see: E \rightarrow Per$

Sunday, 10 May 2020 13:53:53 o'clock BST

← OK