

Learning Resources Video Set 2 Review Test Submission: Quiz 2.3

Review Test Submission: Quiz 2.3

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

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

🔇 E. Internal representation of what the agent perceives [None Given] Percept

See Function A. Agent perceives the environment [None Given]

Internal State	C. Internal representation of the agent's knowledge	[None Given]
Action function	O. 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

 A. next: I × Per → I [None Given] next

 \bigcirc E. action: $I \rightarrow Ac$ [None Given] action

 \bigcirc F. see: $E \rightarrow Per$ [None Given] see

All Answer Choices

A. next: I × Per → I

B. see: E → I

c. next: Per → I

D. action: E → Ac

E. action: I → Ac

F. see: E → Per

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

← OK