

Community Groups

Resources



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2019FA ARTIFICIAL INTEL (CS-3387-01)

Review Test Submission: Week 2 Quiz

Lessons Week 2

Review Test Submission: Week 2 Quiz

User	Jecsan Blanco Licano
Course	2019FA ARTIFICIAL INTEL (CS-3387-01)
Test	Week 2 Quiz
Started	9/6/19 9:03 AM
Submitted	9/6/19 9:07 AM
Status	Completed
Attempt Score	80 out of 100 points
Time Elapsed	4 minutes out of 10 minutes
Instructions	Please read carefully. In the multiple choice questions there is only one right answer. If there are other questions, I am giving you the answer in the question!
Results Displayed	All Answers, Incorrectly Answered Questions

Question 1

10 out of 10 points



Where is VM installation located on the workstation?

Answers:

A. /opt/anaconda/bin

B. /storage/VM

C. /etc/

D. It is not on the workstation!

10 out of 10 p ← **OK**

Question 2



What should we do with the workstation when the class is finished?

Answers: A. Log off

B. Lock

C. Shutdown

D. Leave as is

Question 3

10 out of 10 points



What does labs in the syllabus grading stand for?

Answers: A. Team projects

B. We will be graded by going to the lab

C. Hackathons

D. Extra Credit

Question 4

10 out of 10 points



Are you OK that the grades for 3 major exams (syllabus/grades) consist of just grades to these quizes at the beginning of each session? Please elaborate upon your opinion. To get a full credit please put the word OK somewhere in the answer.

Examples of receiving a full credit:

"I am OK",

"I am not OK".

Examples of not receiving a full credit:

"I absolutelly love it, that's what I always wanted"

"This is terrible, I want my 3 major exams"

Question 5

10 out of 10 points

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Do you understand how you could get credits for participation? In order to get full credit you should put "understand" anywhere in the answer.

Example answers for getting a full credit:

"I understand how to get credits for participation: by participating in the class, by participating in the forum, and thus contributing to our learning experience. I could also find other ways to contribute to our learning experience"

"I don't understand anything. Everything is so confusing!"

Example answers for not getting any credit:

"Of course! Credits for participation could be earned by participating in the class, by participating in the forum, and thus contributing to our learning experience. I could also find other ways to contribute to our learning experience"

"Yes!"

Question 6

10 out of 10 points



Do you agree to get credit in the Labs section of the grading for participating in Master the Mainframe competition? If you want to receive full credit for this question enter agree anywhere in the answer.

Example answers for getting full credit:

"I agree to get credit in the Labs section of the grading for participating in Master the Mainframe competition"

"I don't agree to get credit in the Labs section of the grading for participating in Master the Mainframe competition"

Example answers for not getting any credit:

"Yes! I love Master the Mainframe competition"

"Absolutely, I love getting credits for participation"

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Question 7

10 out of 10 points



We discussed intelligence in the class. We spoke about what does it mean to think humanly, think rationally, act humanly, act rationally. What did we decide to focus on?

Answers:

We decided that our goal is to define what is intelligence in complex changing environments

В.

We decided to focus on building something we call AI that will function autonomously in complex, changing environments and serve some purpose of interest

C.

We decided that our goal is to build agents that will act humanly in complex changing environments

D.

We decided that our goal is to build rational agents that will perform the best in all complex changing environments

Question 8

10 out of 10 points



What we don't need to consider to design a rational agent?

Answers: A. Sensors

B. Performance measure

C. Is agent as intelligent as human

D. Actuators

Question 9

0 out of 10 points



What we need to consider to design a rational agent

Answers: A. Comfort

B. Environment

C. Safety

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D. Effect on the environment

Question 10

0 out of 10 points



📉 Could the performance of rational agent act be less than perfect

Answers:

A. No, rational agents are super human

B. No, rational agents are perfect

C. Yes, everything depends on the circumstances

D. Yes, rational behavior is never perfect

Friday, September 13, 2019 9:23:19 AM CDT

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