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Course **Discussion** Progress Resources







## Discussion

**sandipan\_dey** *Student*

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-  anyone interested in future collaboration?  
Hi, I enjoyed this course and the discussions have been helpful for me time to time. I am interested in pursuing further by working on some real ... 10  
 Pinned
-  [Note from Staff] 1.2 has been regraded  
Indeed Problem 1.2 contained a grader error for the plot depicting the linear classifier. It has now been regraded. Please let us know if there are... 39  
 Staff
-  [STAFF]questions 1.1.4 and 1.1.5  
It appears that 1.4 and 1.5 are marked as wrong though they appear to be correct . In 1.3, the question was whether dot product of (x, theta\_hat... 5
-  [Staff] Answers to 1. (2) look incorrect 28

[STAFF] Confusion regarding Q 2 (2)/(3)

1

★ Following

? [Staff] Please tell me my total grade

11

Could you please tell me my total grade as I didn't do the exam yet, so to know if I now passed the course. I'm so nervous. Thank you

Optimal episodic reward (thought process)

48

? Struggling with Linear Q-learning

30

Where am I going wrong?  $q\_value = (\theta @ \text{current\_state\_vector})[\text{tuple2index}(\text{action\_index}, \text{object\_index})]$   $\max\_q\_value\_next = 0$  if terminal else...

? [Staff] Evaluate linear Q-learning on Home World game

26

Community TA

✓ [Staff] Report performance

43

Q1: Does highest possible salary here refer to highest expected salary?

Q1: Just wanted to confirm whether "highest possible salary" here refers to highest expected salary.(we are supposed to consider the risk or T al...

12

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