## RPI Computer Science 🔼 > Submitty > Machine Learning From Data > Assignment 4 (For CSCI 6100) PLEASE INCLUDE CODE



	C 100	dea	. L	
	(1/7	$(\Box \Box $	11)	125
-	0.0	~~~		$\sim$

Notifications

1 mb maximum total file upload.

Rainbow Grades

No automatic grading for this assignment.

My Late Days/Extensions

My Courses

My Profile

**Calendar** 

■ Collapse Sidebar

U Logout John

## New submission for: Assignment 4 (For CSCI 6100) PLEASE INCLUDE CODE

Due: 10/01/2024 @ 01:00 AM EDT

**Gradeable Time Remaining: Past Due** 

## Drag your file(s) here or click to open file browser

LFD\_PS4.pdf 130.89KB

Maximum allowed number of files to be uploaded is 20.

By submitting, you are confirming that you have read, understand, and agree to follow the Academic Integrity Policy.

Submit Clear Use Most Recent Submission

## **Select Submission Version:**

Version #1 GRADE THIS VERSION

Do Not Grade This Assignment

Note: This version of your assignment will be graded by the instructor/TAs and the score recorded in the gradebook.

**Submitted Files** 

LFD\_PS4.pdf (130.89kb) View 🗗 Download 🕹

First access timestamp: 09/30/2024 @ 11:01:41 PM EDT
Submission timestamp: 09/30/2024 @ 11:01:45 PM EDT
Days late: 0 (before extensions)
Grading time: 0 seconds
Queue wait time: 1 seconds
Gradeable access duration: 4 seconds

1000 / 1000 TA / Instructor Grading Total			
300 / 300	Q1 Exercise 2.4 (Graded by: Zhenhan H)  ✓ 300 All correct		
300 / 300	Q2 Problem 2.3 (Graded by: Zhenhan H)  ☑ 300 All correct		
200 / 200	Q3 Problem 2.8 (Graded by: Zhenhan H)  ✓ 200 All correct		
100 / 100	Q4 Problem 2.10 (Graded by: Zhenhan H)  ✓ 100 All correct		
100 / 100	Q5 Problem 2.12 (Graded by: Zhenhan H)  ✓ 100 All correct		

Grade inquiries closed on 10/14/2024 @ 11:59 PM EDT

© 2024 Submitty v24.12.01 | 😱 | An RCOS project

