

RPI Computer Science >
Submittity >
Machine Learning From Data >
Assignment 6 (For CSCI 6100)
PLEASE INCLUDE CODE



★ Gradeables

🔔 Notifications

📈 Rainbow Grades

📅 My Late Days/Extensions

📖 My Courses

👤 My Profile

📅 Calendar

☰ Collapse Sidebar

🔌 Logout John

1 mb maximum total file upload.

No automatic grading for this assignment.

New submission for: Assignment 6 (For CSCI 6100) PLEASE INCLUDE CODE

Due: 10/22/2024 @ 01:00 AM EDT

Gradeable Time Remaining: Past Due

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

3.1.py	2.76KB	🗑
3.2.py	2.32KB	🗑
LFD_PS6.pdf	452.54KB	🗑
collect_ones_and_fives.py	0.63KB	🗑
display_ones_and_fives.py	1.46KB	🗑
plot_digits.py	1.45KB	🗑

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

3.1.py (2.76kb) View  Download 

3.2.py (2.32kb) View  Download 

LFD_PS6.pdf (452.54kb) View  Download 

collect_ones_and_fives.py (0.63 kb) View 
Download 

display_ones_and_fives.py (1.46 kb) View 
Download 

plot_digits.py (1.45kb) View  Download 

Download all files: Download all files 

First access timestamp:	10/18/2024 @ 04:14:52 PM EDT
Submission timestamp:	10/21/2024 @ 06:10:08 PM EDT
Days late:	0 (before extensions)
Grading time:	0 seconds
Queue wait time:	1 seconds
Gradeable access duration:	73 hours 55 minutes 16 seconds

1200 / 1200 TA / Instructor Grading Total**1200 / 1200 (Graded by: Frank Hongliang C)**

- ☒ 200 Exercise 3.4 Correct
- ☒ 200 Problem 3.1 Correct
- ☒ 200 Problem 3.2 Correct
- ☒ 200 Problem 3.8 Correct
- ☒ 200 Problem 3.6 Correct
- ☒ 200 Digits Data Correct

Grade inquiries closed on **10/30/2024 @ 11:59 PM EDT**