

PIAZZA COL 761 / COL 7361 / AIL 7... ▾
Q & A Resources Statistics
Employers Sweta Das

[New Post](#)

All Posts
hw1 hw2 hw3 hw4 hw5 hw6 hw7 hw8 hw9 hw10 project exam logistics other

Question History
0

All Posts
Yesterday

Search for group members 09:52 AM
Hi everyone, I'm looking to form a group of 3 for Assignment 0 and currently need 2 more members. If you're still ungro

This Week
Wednesday

Need one group member
Hey! Looking for one member to complete the group. Reply if interested. Thanks, Aviral

Search for group member
Wednesday

Hi everyone, I am part of a group of 2 for the Data mining assignments. Looking for one more

Looking for Group Members
Tuesday

Hi everyone, I'm looking to form a group of 3 for Assignment 0. Currently, I'm searching for 2 more members who are inte

HWO
Monday

Please share any specific computer specifications we need to request for Baadal

3 Unresolved followups

Essential ML Pre-requisites for Data Mi...
Sunday

I am currently enrolled in the Data Mining course but have not done the ML course in past. As mentioned in the first cla

Last Week

Welcome to Piazza!
Friday

Piazza is a Q&A platform designed to get you great answers from classmates and instructors fast. We've put together

[All Posts](#)
[New Post](#)

[question](#) 0
...

[Resolved](#)
07\_11

Rittik Dey 3 days ago

Friendly Note:
You might want to take a snapshot of your VM before performing any experiments as it allows you to roll back any changes to the snapshot if things go wrong.

You will see this option in "My VMs" in the user menu. Then click on the settings icon under your active VM. You would notice a camera icon under "VM Operations" which is the button for taking a snapshot.

Here's a sample image:

**USER MENU**
**VM Configuration**

Home
Name: AdvCNet

Request VM
HDD: 80 GB

Pending Requests
RAM: 8192 MB

My VMs
VCPUs: 4 CPU

My Tasks
Operating System: Ubuntu 22.04 Server amd64

Mail Admin
VNC Link: Please click on VNC button to get VNC link

**Purpose** : COL724/7524 Assignments

**VM Operations**

**Snapshot(s)**

**Fig: Piazza Login**