

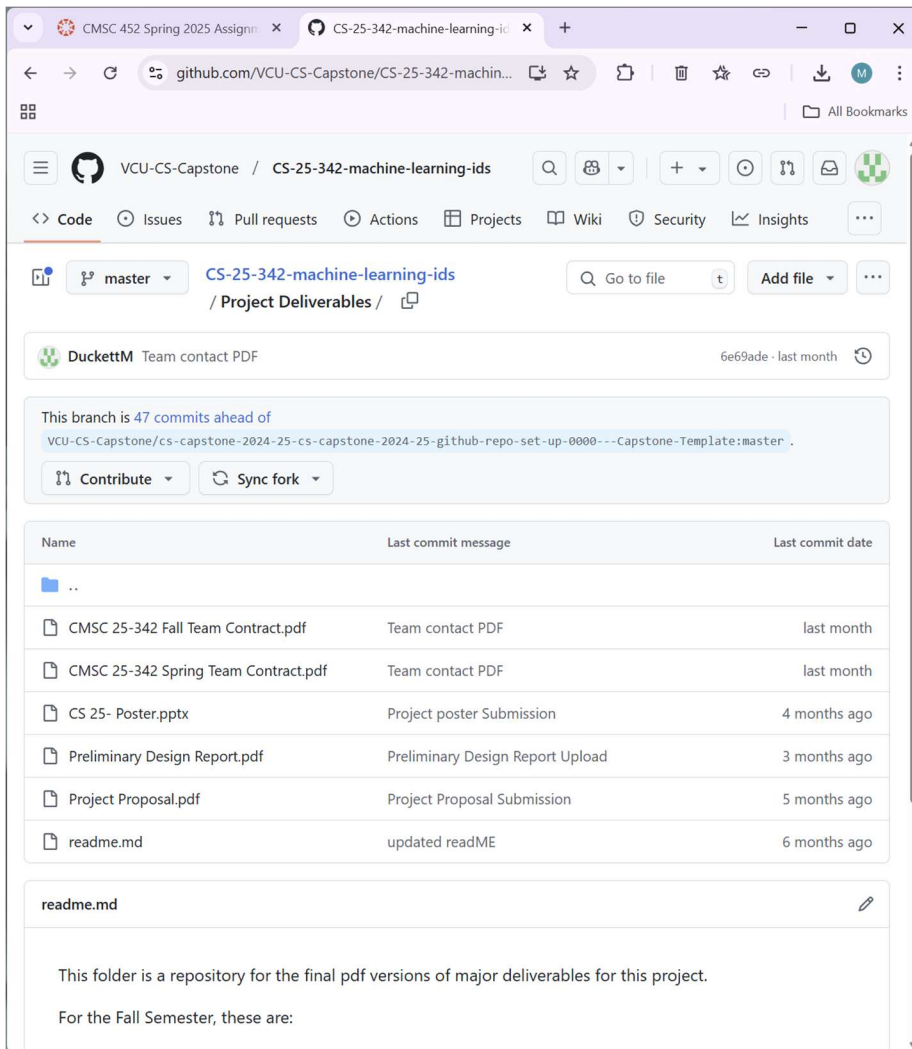
VCU-CS-CAPSTONE WEEKLY REPORTS ON GITHUB

Instructions:

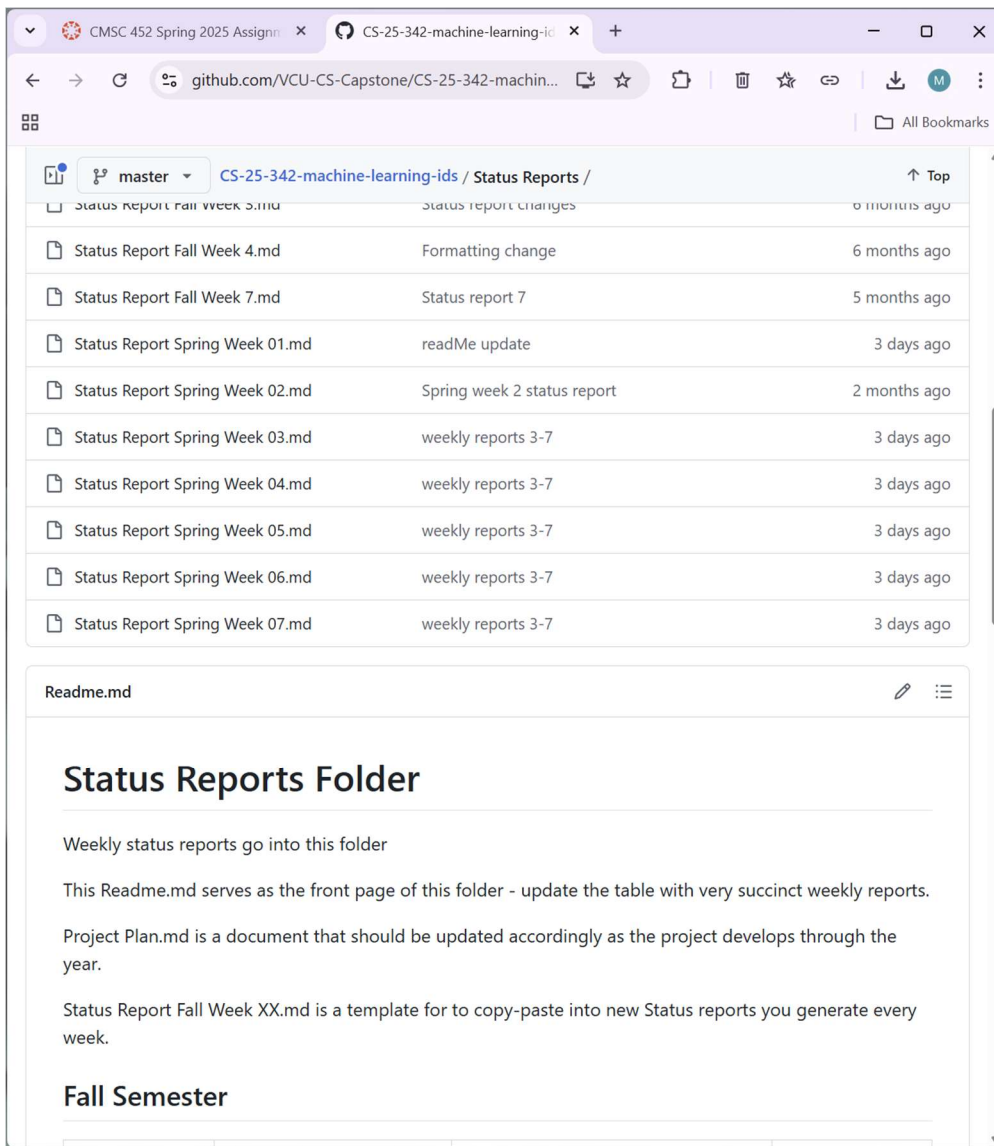
This is a group assignment of CMSC 452 due on March 7 at 11:59pm EST (Friday before Spring Break). Only one pdf needs to be submitted on behalf of all the members of a team. Please use this template to take and provide 5 screenshots of your VCU-CS-Capstone repository.

Screenshot #1: Project Deliverables folder showing that you have included final pdf versions of:

- (a) Team Contract
- (b) Project Proposal
- (c) Fall Design Poster
- (d) Preliminary Design Report
- (e) Updated Team Contract

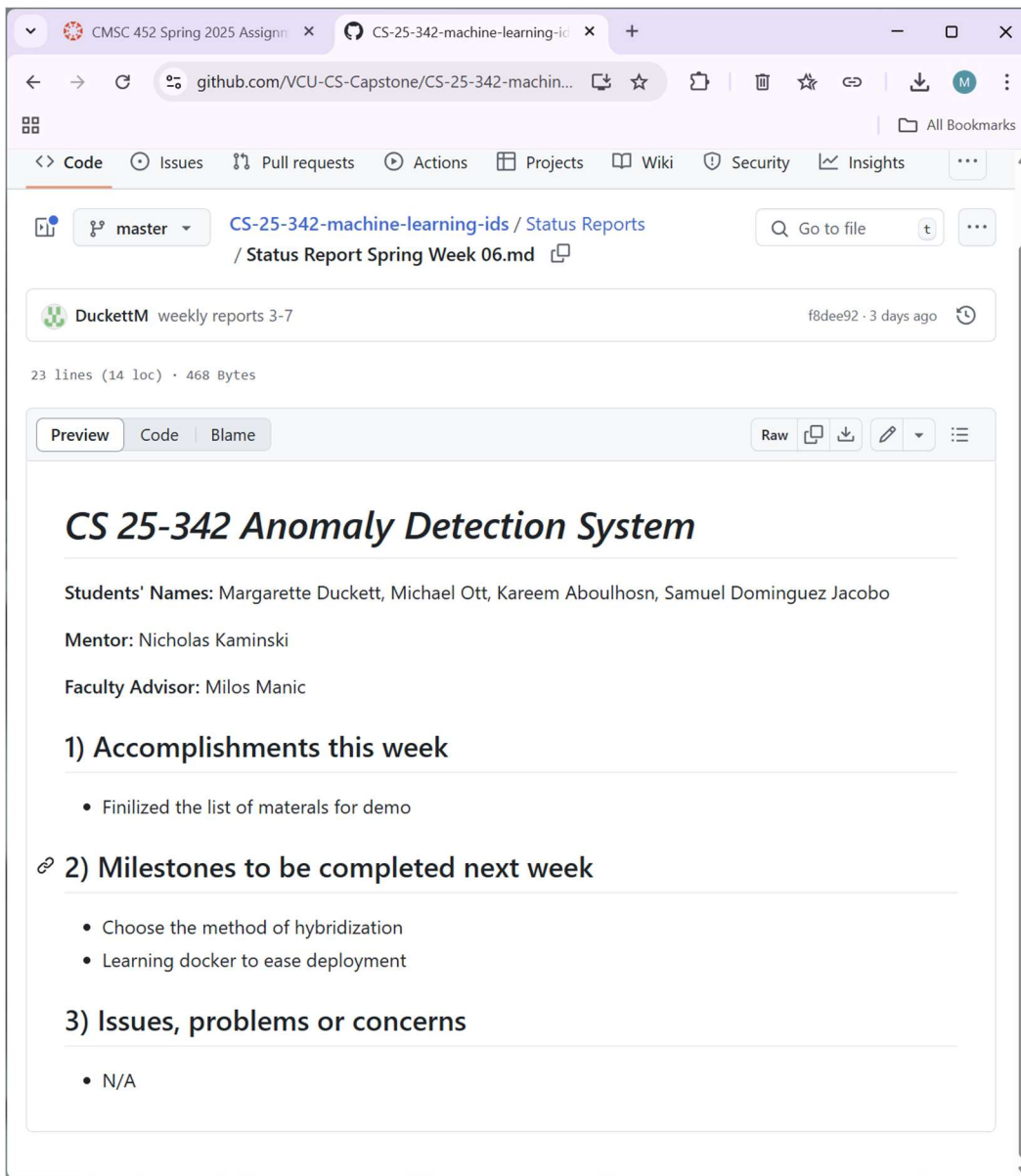


Screenshot #2: Status Reports folder showing at least 4 weekly reports from Spring 2025 semester, neatly organized by week number



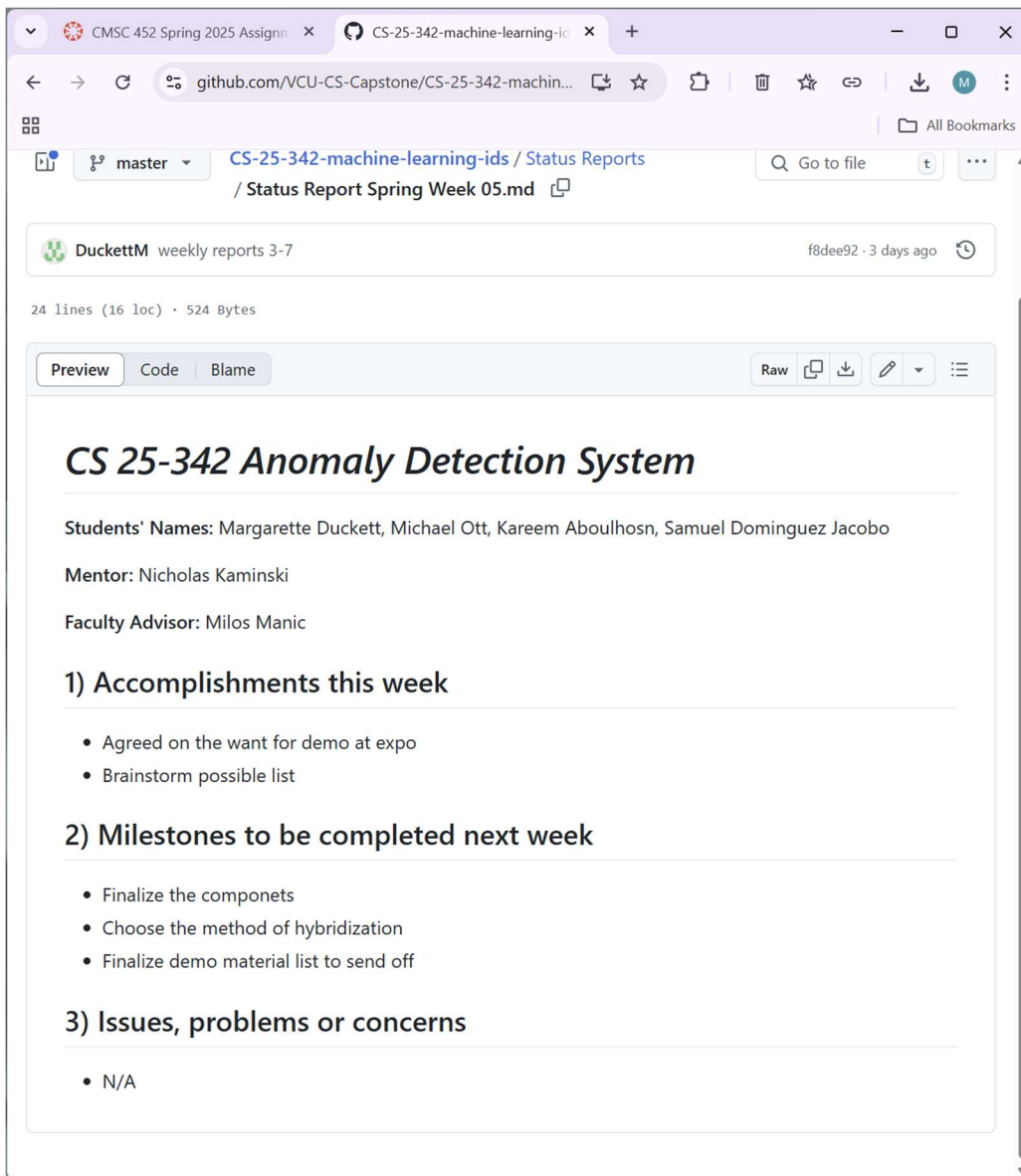
Screenshot #3: Content included in one of the last 3 weekly status reports filed.
Content should follow the template provided with 3 sections:

- (a) Accomplishments this week,
- (b) Milestones to be completed next week
- (c) Issues, problems, or concerns



Screenshot #4: Content included in one of the last 3 weekly status reports filed.
Content should follow the template provided with 3 sections:

- (a) Accomplishments this week,
- (b) Milestones to be completed next week
- (c) Issues, problems, or concerns



Screenshot #5: Content included in one of the last 3 weekly status reports filed. Content should follow the template provided with 3 sections:

- (a) Accomplishments this week,
- (b) Milestones to be completed next week
- (c) Issues, problems, or concerns

CMSC 452 Spring 2025 Assignm...CS-25-342-machine-learning-ids

github.com/VCU-CS-Capstone/CS-25-342-machin...

CodeIssuesPull requestsActionsProjectsWikiSecurityInsights

master

CS-25-342-machine-learning-ids / Status Reports

Go to file

/ Status Report Spring Week 07.md

DuckettM

weekly reports 3-7

f8dee92 · 3 days ago

22 lines (14 loc) · 511 Bytes

PreviewCodeBlame

RawDownloadEdit

CS 25-342 Anomaly Detection System

Students' Names: Margarette Duckett, Michael Ott, Kareem Aboulhosn, Samuel Dominguez Jacobo

Mentor: Nicholas Kaminski

Faculty Advisor: Milos Manic

1) Accomplishments this week

- Sent off the request for demo materials

2) Milestones to be completed next week

- Combine the components for hybrid model

3) Issues, problems or concerns

- Heated communication exchange due to missed meeting
- Need to change data set

Page 5 of 5