

MDS 7: The 10-Minute Recorded Video Presentation

1

Structure Your Story

Clearly frame your problem, your approach, your results, and the broader significance of your work.

2

Demonstrate the System

Walk through your code, outputs, or live demonstration. Show that the implementation works as described.

3

Communicate Professionally

Speak clearly, use slides or visuals where helpful, and stay within the 10-minute window. Quality over quantity.

4

Submit on Time

Upload the recorded video and link it to your GitHub repository before your individual July deadline.

PART 5

MDS 7 CLOSING MODULE

MDS 7: Data Science Innovations

Final Requirements Overview

MDS 7 is your **capstone closing module**. It requires you to synthesize your learning, demonstrate innovation, and present your work in a professionally recorded video – building on your existing GitHub repository.



MDS 7: Individual Submission Deadlines

Each student has an **individual deadline** by end of July. There are no extensions. Plan your recording, editing, and upload window now – not in the final week.

Record Early

Technical issues happen. Don't record on the day of your deadline.

Upload & Link

Video must be linked in your GitHub README before deadline.

Confirm Receipt

Verify that your submission is visible and accessible to the professor.



Your individual deadline is fixed. Check it now and mark it in your calendar.

Navigating Your MDS 7 GitHub Repositories

You already have an existing GitHub repository from prior MDS 7 work. Your task now is to **build on it – not start from scratch**.

- Review your existing commit history and documentation
- Update the README to reflect your current topic and video link
- Ensure the repository is public and cleanly organized
- Add any new code, datasets, or notebooks developed this session



Example Topic Focus: Green AI & Carbon Tracking

Green AI is an emerging area within MDS 7 that examines the **environmental cost of machine learning** – energy consumption, carbon footprints, and sustainability trade-offs in model training and deployment.

This is one example of an innovation-oriented topic. Students may choose from a wide range of applied areas – but topics should be forward-looking and grounded in current literature.

