

Milestone 1: Project Framing & Website Launch

2/9/2026

96/100 Points

Attempt 2



Review Feedback

2/9/2026

Attempt 2 Score:

96/100

View Feedback

Anonymous Grading: **no****Unlimited Attempts Allowed**

2/9/2026

▼ Details

Overview

This project is a **comprehensive group assignment** that allows you to apply concepts learned in this course. You will work with **real data** to answer research questions, perform **data mining techniques**, and communicate findings through a **professional project website**.

The project consists of **four milestones** to ensure structured progress. Each milestone builds upon the previous one, and missing any prior requirement must be addressed before proceeding.

Project Format: Hosted on a **GitHub repository** and a **public website**

Group: Each group should have **2–4 members**. If you choose to work alone or in a group of 5 or more, your score will be multiplied by 0.8 for each milestone

Final Deliverable: **Website + Report (8–12 pages in ACM format) + Source Code**

Submission Guidelines

All project materials should be submitted via Canvas in the following format:

- **Website URL** (must be publicly accessible)
- **GitHub Repository URL** (including datasets, code, and reports)
- **PDF Report** (full project documentation in ACM format)
- **ZIP File** (containing source code and key results)
- **Team Contribution Report** (detailing individual contributions)

Milestone 1: Project Framing & Website Launch

Objective

Define the **project's scope** and **research questions**. Develop a structured introduction and present the **project vision** on the website.

Think outside the box: explore datasets from different fields (health, sports, finance, environment, social trends, E-com etc).

Deliverables

Students must create a **project website** with at least **three dedicated sections**:

- **"Introduction" Tab**
 - **"Team" Tab**
 - **"Proposal Overview" Tab** (summary of research topic, scope, and questions in bullet points for quick reference)
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Introduction

A well-structured **introduction** is required, consisting of at least **five paragraphs** (minimum 10 sentences per paragraph). It should include:

- **Research Topic & Significance:**
What is the topic of your research? Why is it important? Who benefits from this research? *(Include at least **one visual, chart, or figure** to make the introduction more engaging.)*
 - **Stakeholders (Who is Affected?):**
Which **industries, groups, or individuals** are impacted by this issue? What are the **real-world implications**?
 - **Existing Solutions & Gaps:**
What **solutions** currently exist? What **limitations or challenges** remain? *(Cite at least **1–2 references** at this stage.)*
 - **Blueprint for Your Project**
High-level plan of what the team will explore. Teams should also **briefly mention possible datasets** they are considering (no need for full details yet).
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Research Questions

Students must propose **ten well-defined research questions** that their dataset analysis will address. These questions should be:

- **Specific** and relevant to the dataset
 - Designed to **extract insights or identify patterns** from the data
 - **Diverse in type** (some descriptive, some comparative, some predictive)
 - Supported by **relevant images/diagrams** (do not include methods, models, or datasets at this stage)
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Team (Website Tab: "Team")

- **Full names and brief bios**
 - **Profile pictures** (professional or appropriate)
 - **Links** to personal portfolios (LinkedIn, GitHub, or personal websites)
 - **Team roles/responsibilities** (e.g., Data Lead, Modeling Lead, Visualization Lead)
 - *(Optional: a short **team mission statement**.)*
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GitHub Repository Setup

Each Student Must:

- **Create a GitHub repository** for the project
 - Ensure it is **publicly accessible**
 - Include a **README file** with a brief description of the project, team members, and milestone outline
 - *(optional) no grades on this : Use **GitHub Projects or Issues** to track tasks and responsibilities. Good way to stay organised.*
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Recommended Tools and Resources

Please review the **reference papers** related to your chosen topic and include them in your group project report.

For academic resources and finding related research papers:

- **Semantic Scholar** and **Google Scholar**
- **PubMed**, **IEEE Xplore**, and **ResearchGate**

For exploration and brainstorming:

- **Google Trends**
- **Notion** or **Miro**

For drafting a proper report:

- **Google Docs** or **Overleaf** (**Overleaf ACM template recommended**)

For visuals and diagrams:

- **Canva** or **Figma**

For citation management:

- **Zotero** or **Mendeley**

For plagiarism checks:

- **Turnitin or Grammarly Premium**
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Submission Requirements

- **Website URL** (must include Introduction, Team, and Proposal Overview sections)
- **GitHub URL**

Note: The **PDF/PPT is optional**, but it serves as a way to ensure your project is clearly presented and easy to review. If your website is clear, a PDF is not required. However, if your site is complex, difficult to navigate, or lacks clarity, the **absence of a supplemental report may negatively impact your grade**.

We will not search through your project to piece together missing details, it's your responsibility to present your work clearly. If you believe everything is well-structured and self-explanatory, a PDF is not required. But if there is any risk of confusion or incomplete information, **including a report may be beneficial** to ensure your project is properly assessed.

Important: All submissions will be checked for **plagiarism**. Any copied will result in penalties according to university policy.

[Website \(https://aazodpe.github.io/\)](https://aazodpe.github.io/)

[GitHub Repository \(https://github.com/aazodpe/aazodpe.github.io\)](https://github.com/aazodpe/aazodpe.github.io)