Markdown Assignment: Create Your GitHub Profile README

This assignment will help you learn and practice Markdown syntax by creating a professional README.md file for your GitHub profile. Your README will serve as your personal portfolio and introduction to the world!

Instructions

- Create a new repository on GitHub with the same name as your GitHub username (e.g., if username is nadeem01, repo name must be nadeem01).
- Inside the repository, create a file named README.md.
- Use Markdown formatting to structure your README professionally.

Required Sections

1. 2 About Me

Include:

- Full name
- University name & department
- Short introduction (2–3 lines)
- Interests and goals

Markdown Skills: Headings, paragraphs, bold, italic

2. X Skills

List at least 5 technical skills (e.g., Python, Data Science, Web Dev). You can use unordered lists or badges/icons.

Markdown Skills: Lists, emoji, badges (optional)

3. My GitHub Repositories

Link to at least 3 of your existing repos. Add a short description for each. Markdown Skills: Links, lists, blockquotes

4. Stats & GitHub Activity (Optional)

Add GitHub Stats cards to make your profile stand out.

Markdown Skills: Image embedding, links

Example Code:

![Your Name's GitHub stats](https://github-readmestats.vercel.app/api?username=YourGitHubUsername&show_icons=true&theme=radical)

5. **S** Contact Me

Add links to your email, LinkedIn, and portfolio website.

Markdown Skills: Hyperlinks

6. 2 Table of Contents (Optional Bonus)

Add a table of contents at the top linking to each section using markdown links.

Markdown Features to Practice

- Headings (H1-H6)
- Bold and Italic text
- Unordered and ordered lists
- Blockquotes
- Checkboxes
- Links
- Images
- Code blocks
- Tables

2 Add the following in appropriate position in your read me.

- Add a quote or motto
- Include a table for your projects or experience
- Add a GIF or banner at the top
- Create a checklist of your goals

Submission Guidelines

- Push your README.md file to your GitHub profile repository.
- Share your GitHub profile link in the google classroom.