Let's outline the steps for creating a "Digital Comic Strip Creator" platform, keeping in mind the provided image's instructions for repository setup and Figma prototyping.

**Task 1:** Creating a GIT Repository and Setting up Folders

\* Repository Creation:

\* Go to your Git platform (GitHub, GitLab, Bitbucket, etc.).

\* Click "New Repository".

\* Name the repository with your enrollment number (e.g., "DCS123" if your enrollment number is DCS123).

\* Choose visibility (Public or Private).

\* Click "Create Repository".

\* Folder Creation:

\* Option 1 (Local Clone):

\* Clone the repository: git clone [repository URL]

\* Create "Assignment\_1" and "Assignment\_2" folders inside the cloned directory.

\* Option 2 (Platform Interface):

\* Go to your repository on the Git platform.

\* Use the platform's interface to create "Assignment\_1" and "Assignment\_2" folders.

\* Word File Creation:

\* Create a Word document.

\* Document each step of Task 1 (replace with your actual actions):

\*\*Task 1: GIT Repository and Folder Setup\*\*

1. Repository Creation:

- Went to [Git Platform URL].

- Clicked "New Repository".

- Repository name: DCS123 (My Enrollment Number).

- Visibility: Private.

- Clicked "Create Repository".

2. Folder Creation:

- Used Option 1 (Local Clone):

- Cloned repo: `git clone [repository URL]`

- Created "Assignment\_1" and "Assignment\_2" folders.

3. Word File Creation:

- Created this Word document.

\* Assignment Upload:

\* Save the Word document as a PDF (.pdf) or .docx.

\* Place the file inside the "Assignment\_1" folder.

\* Repository Link Submission:

\* Copy your Git repository URL.

\* Paste the URL into the provided Google Form.

**Task 2:** Preparing a Prototype Design in Figma

Project: Digital Comic Strip Creator

\* Website Screen Planning (8-10 screens minimum):

\* Homepage: Welcome message, featured comics, "Create Comic" button, login/signup options.

\* Comic Creation Canvas: The main interface for creating comics. Includes:

\* Panel Layout Selection: Options for different panel arrangements.

\* Image Upload/Search: Ability to upload images or search for stock images.

\* Text Bubble Tool: Adding speech bubbles and text to panels.

\* Character/Object Library: Pre-designed characters and objects for use in comics.

\* Drawing Tools: Basic drawing tools for freehand additions.

\* Background Options: Selection of background images or colors.

\* Comic Preview/Editing: A page to preview the created comic and make final edits.

\* User Profile: Profile page showing created comics, saved drafts, and account settings.

\* Community Feed: A place to browse and share comics created by other users.

\* Comic Details Page: Page displaying a specific comic with options to like, comment, and share.

\* Search/Browse: Functionality to search or browse comics by keywords, tags, or creators.

\* Help/Tutorial: A guide on how to use the comic creation tools.

\* About Us/Contact: Information about the platform and contact details.

\* Figma Prototype Design:

\* Use Figma to design each screen.

\* Add text, images (use placeholder images), icons, and other design elements.

\* Design the user flow: How will users create, edit, and share comics?

\* Crucially: Focus on the Comic Creation Canvas. Make it intuitive and easy to use. Consider how users will manage layers, resize elements, and add text.

\* Use Figma's prototyping features to link screens and simulate interactivity. Add interactions like clicks, transitions, and hover effects.

\* Screen Design Upload:

\* Export Figma designs as PNG, JPEG, or PDF.

\* Place the files inside the "Assignment\_1" folder in your Git repository. A subfolder like "Figma\_Designs" is recommended.

Key Points:

\* Comic Creation Canvas: This is the heart of the project. Prioritize its design and usability.

\* User Experience: Make the entire comic creation and sharing process enjoyable and straightforward.

\* Community Features: Consider how users will interact and share their creations.

\* Organization: Keep your Git repository organized, especially the "Assignment\_1" folder.

\* Documentation: The Word file is essential. Document every step you take.

Remember to commit and push your changes to your Git repository regularly. This ensures you have backups and allows you to submit your project.