**GitHub Task: Create an Account and Upload a Project**

**Objective:**  
Follow the tutorial to create a **GitHub account**, set up a repository, and upload a project (either via the website or Git commands).

**✅ Task Checklist**

**Part 1: Create a GitHub Account**

* Go to [github.com](https://github.com/).
* Click **"Sign up"** and fill in your details (email, username, password).
* Verify your email address.
* Choose the **Free plan** and complete setup.

**Part 2: Create a New Repository**

* Click **"+" > "New repository"**.
* Name your repository (e.g., my-first-project).
* Add a **description** (optional).
* Select **Public** or **Private**.
* Check **"Add a README file"**.
* Click **"Create repository"**.

**Part 3: Upload Files**

**Choose one method:**

**Option 1: Upload via GitHub Website**

* Click **"Add file" > "Upload files"**.
* Drag & drop files or select them manually.
* Click **"Commit changes"**.

**Option 2: Upload via Git (Command Line)** *(Advanced)*

* Install Git (if not installed).
* Open **Terminal/Git Bash** and navigate to your project folder.
* Run:

bash

git init

git add .

git commit -m "First commit"

git remote add origin https://github.com/YourUsername/your-repo.git

git push -u origin main

**Part 4: Verify & Share**

* Refresh your GitHub repository page to confirm files are uploaded.
* Share your repo link with a friend for feedback!
* **Example Submission:**
* **GitHub Username:** yourusername  
  **Repo Link:** https://github.com/yourusername/my-first-project