

## 1. Format Consistency

To maintain clarity, we'll keep the structure consistent across both reports. This includes:

- **Testing Report** (same test cases and results)
- **Performance Testing** (Lighthouse reports for mobile and desktop)
- **Deployment** (Vercel link and environment variables)

## 2. Organize Documents:

You'll need to structure the documents in a GitHub repository. Here's a simple way to organize it:

- **Documents Folder:**
  - Day1.md, Day2.md, ..., Day6.md (each day's details)
  - README.md: Overview of your project, summary of all days, and how to deploy/test.
- **Test Case Reports** (for each day, in CSV format)
  - TestCases\_Day6.csv
- **Performance Reports:**
  - Lighthouse\_Mobile\_Day6.html
  - Lighthouse\_Desktop\_Day6.html

## 3. Deployment Link:

Make sure the staging link is included in both your documentation and submission form:

- **Staging Link:**
  - For you: <https://github.com/umeramin218/Hackaton>.git

## 4. Final Steps:

- **Documentation:** Ensure that all the details, like test case outcomes and any unresolved issues, are documented properly in the CSV and report files.
- **Review:** Double-check all submissions to ensure everything aligns and is complete.