**W.L.T.N. Thatsarani 28262 project diary**

**Week 01**

My part in this project is prouduct parts. After we shared the parts work, I started on April 15. I have prepared the necessary softwares.

**Frontend Development**

April 16(Tuesday)

* I started to study knowledge for this project.
* Made the page where admins can add new products.

April 17(wednesday)

* It has forms for product info like name, description, price, and images.
* Also added checks to make sure the info entered is correct.

**Frontend Development (Continued)**

April 18(Thursday)

* Worked on the page where admins can edit product info.
* Made it so the form fills in with the current info of the product being edited.

**Frontend Development (Continued)**

April 19(Friday)

* Created the page for admins to view product details.

April 20(Saturday)

* Added search, filters, and pages for easier browsing of products.

**Frontend Development (Continued)**

April 21(Sunday)

* Made the confirmation page for admins to delete products.
* Added warnings and options to confirm or cancel.

**Week 02**

**Backend Development**

April 22(Monday)

* Wrote the code for adding new products to the site's database.

April 23(Tuesday)

* Also handled image uploads and validation.

**Backend Development (Continued)**

April 24(Wednesday)

* Finished the backend part for editing and updating product info based on admin inputs.

**Integration and Testing**

April 25-26(Thursday-Friday)

* Checked that everything works well together and tested the site to fix any problems.

**Finalization and Deployment**

April 27(Saturday)

* I understood how to upload to Github

April 28(Sunday)

* I uploaded to Github my first file

**Week 03**

**Documentation and Training**

April 29(Monday)

* Wrote guides and explained how admins can use the new features effectively.

**Project Completion**

April 30-May 1(Tuesday-Wednesday)

* I uploaded to Github my another files.
* Finished adding the new product management features and handed it over for feedback.

**Some of my codes**

