1. Accessing the GitHub Repository:

- Opened the Panaverse GitHub repository.
- Navigated to the nextjs folder and then to the hackathon-marketplace folder.
- Opened **Template 4** from there.

2. Setting Up Sanity:

- Logged in to Sanity.io and created a new project named tem 4.
- Ran the Sanity CLI command in the terminal (sanity init) to set up the project.
- Answered the setup questions, and after some time, the installation was completed.

3. Generating the Sanity API Token:

- Opened the API section in the Sanity dashboard.
- Clicked on Add Token and named it temp 4.
- Selected either **Editor** or **Developer** permissions (both work).
- Copied the generated token and added it to the .env.local
- SANITY_PROJECT_ID=<Your Project ID>
- SANITY DATASET=production
- SANITY API TOKEN=<Your Generated Token>

4. Adding the Sanity Schema:

- Copied the **schema code** from Panaverse's GitHub repository.
- Created a new file named products.ts in the schemas folder of the Sanity project.
- Pasted the schema code into the products.ts file.
- Imported the schema into index. js as [products].

5. Data Migration Process:

- Created a folder named scripts and added a file called import-data.mjs inside it.
- Copied the migration script from Panaverse's GitHub repository and pasted it into importdata.mjs.

npm install axios

6.Imported Data to Sanity:

- Added the following script in the package. json file:
- "scripts": {
- "import-data": "node scripts/import-data.mjs"
-) npm run import-data

Verified that the data successfully appeared in the Sanity dashboard

. Running the Development Server:

• Started the local development server with:

npm run dev

Verified the imported data in the application and ensured everything was working as expected.