GOVERNMENTARTSANDSCIENCE COLLEGE,ALANGUDI

Departmentofcomputerscience INTERNSHIPREPORT

StoreManager:KeepTrackof Inventory

VirtualInternshipProgram Organized by SMARTINTERNZ

submittedby:

Teamid	NM2025TMID35273
Teamsize	4
Team leader	SIVARAJ K (sivarajkalaiyarasan9344@gmail.com)
Team member	UMESWARAN S (gkssriram07@gmail.com)
Team member	VIMAL T (vimalskd775@gmail.com)
Team member	VISUWESWARAN R (viswaviswa0099@gmail.com)

> INSTALLATION:

- Node.jsandnpm:
 - Download: https://nodejs.org/en/download/
 - Installation instructions: https://nodejs.org/en/download/package-manager/

• React.js:

InstallReact.js,aJavaScriptlibraryforbuildinguserinterfaces.

CreateanewReactapp:

name.

```
npxcreate-react-appmy-react-app
Replacemy-react-appwithyourpreferredproject
```

Navigatetotheprojectdirectory:

- RunningtheReactApp:
- Startthedevelopmentserver:

- HTML,CSS,andJavaScript:BasicknowledgeofHTMLforcreating thestructureofyourapp,CSSforstyling,andJavaScriptforclient-side interactivity is essential.
- Version Control: Use Git for version control, enabling collaboration and tracking changes throughout the development process. Platforms like GitHub or Bitbucket can host your repository.

- Git: Download and installation instructions can be found at: https://git-scm.com/downloads
- **Development Environment**: Choose a code editor or Integrated DevelopmentEnvironment(IDE)thatsuitsyourpreferences, such as Visual Studio Code, Sublime Text, or WebStorm.
 - Visual Studio Code: Download from https://code.visualstudio.com/download
 - Sublime Text: Download from

https://www.sublimetext.com/download

• WebStorm: Download from

https://www.jetbrains.com/webstorm/download

TogettheApplicationprojectfromdrive:

Followbelowsteps:

InstallDependencies:

• Navigate into the cloned repository directory and install libraries:

cd store
npminstall

- StarttheDevelopmentServer:
 - Tostartthedevelopmentserver, executethe following command:

npmstart

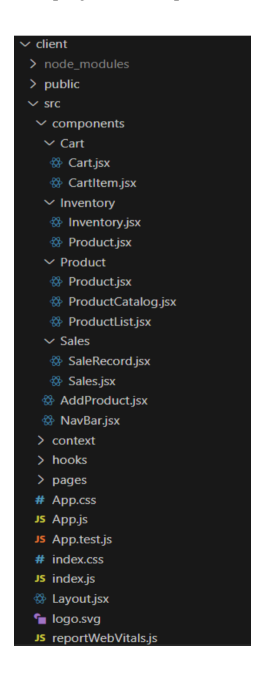
AccesstheApp:

- Open your web browser and navigate to http://localhost:3000.
- Youshouldseetheapplication'shomepage,indicatingthat the installation and setup were successful.

Youhavesuccessfullyinstalledandsetuptheapplicationonyourlocal machine. You can now proceed with further customization, development, and testing as needed.

> Projectstructure

Theimageisofthefolderstructurewhichshowsallthefilesandfolders that have been used in project development.



```
JS setupTests.js

• .gitignore

{} package-lock.json

{} package.json

• README.md

JS tailwind.config.js
```

> ProjectFlow

DemoLink

https://drive.google.com/drive/folders/1dGCpAws2B6yug0q2iZONFRcoy-KsZvEp

REPOSITORY CODE: https://github.com/sivarajkalaiyarasan9344-design/Store-Manager-Keep-Track-of-Inventory.git

> Projectsetup

- Project Setup
 - Step1:InitializeanewReactapplication.
 - Usecreate-react-apporViteforprojectsetup.
 - Step2:Install dependencies.
 - Add tailwindess, react, react-dom, and other necessary packages.

```
"dependencies": {
    "cra-template": "1.2.0",
    "react": "^19.0.0",
    "react-dom": "^19.0.0",
    "react-router-dom": "^7.1.1",
    "react-scripts": "5.0.1",
    "web-vitals": "^4.2.4"
},
```

```
"devDependencies": {
    "tailwindcss": "^3.4.17"
}
```

- Setupthetailwind.config.jsfile.
- Addtherequiredstylesin index.css.
- Forfurtherreference, usethefollowing resources
 - https://react.dev/learn/installation
 - https://react-bootstrap-v4.netlify.app/gettingstarted/introduction/
 - https://axios-http.com/docs/intro
 - https://reactrouter.com/en/main/start/tutorial

•

> ProjectDevelopment

SettingUpContextand Reducers:

- Step1:CreatecontextfilesforInventory, Cart, and Sales.
 - UsecreateContext()anddefinedefaultstates.
- Step2:Definereducersforstate management.
 - Inventory Reducer: Handle stock addition, updates, and sales.
 - Cart Reducer: Manage adding/removing items and quantities.
 - SalesReducer:Tracksalesrecords.
- Step3:SetupContextProvider components.
 - Wraptheappintheseprovidersinindex.jsorApp.js.
- Step4:Persistdatain localStorage.
 - $\bullet \quad Save and load context states to/from local Storage.\\$

Mile stone 3- Developing Core Components

- Step1:BuildtheInventoryComponent.
 - Displayalistofproductswithstock details.
 - Implementsearchandalertvalueinput.
- Step2:BuildtheProduct Component.

- Showproductdetails,includinganimage,price,andstock.
- Addfunctionalitytoupdatestock.

• Step3:BuildtheCartComponent.

- Displayitemsaddedtothecartwithquantityandtotalvalue.
- Add buttons for incrementing, decrementing, and removing items.
- Include check outfunctionality to update inventory and create sales records.

• Step4:BuildtheSalesComponent.

- Displayalistofsalesrecordswithdetailslikedate, cart items, and total sale value.
- Sortrecordsfromthelatesttothe oldest.

Milestone4-ImplementingUtilities

- Step1:Createreusablehelperfunctions.
 - Formatcurrency.
 - Sortorfilterdata.
- Step2:Addinput validation.
 - Preventinvalidvaluesforstockorcartquantities.

• Step3:Handleedgecases.

- Avoidnegativestockupdates.
- Restrictcheckoutwhenthecartis empty.

Milestone5-Stylingwith TailwindCSS

- Step1:Createresponsivelayouts.
 - Useflexbox(flex,flex-wrap)andgrid utilities.
- Step2:Styleindividual components.

- Inventory: Addhovereffects and responsive search bar.
- Cart:Highlight selected products and display alerts on low stock.
- Sales:Useacleantableorcardlayoutforsale records.
- Step3:Ensureconsistency.
 - Applyathemeorconsistent colorpalette.

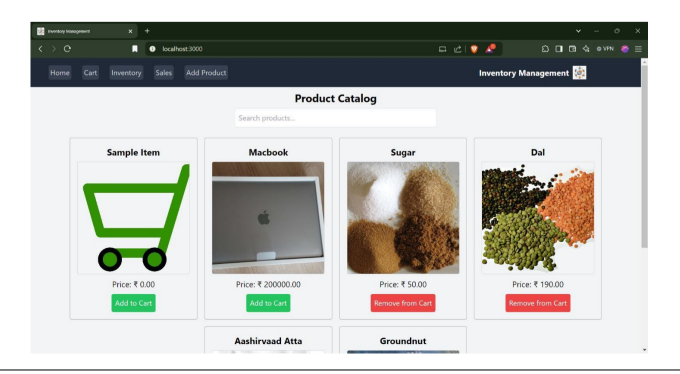
Milestone6-TestingandDebugging

- Step1:Testindividualcomponents.
 - Ensurecorrectrenderingandfunctionality.
- Step2:Testcontextand reducers.
 - VerifystateupdatesandinteractionswithlocalStorage.
- Step3:DebugUI/UXissues.
 - Checkforresponsivenessandusability.

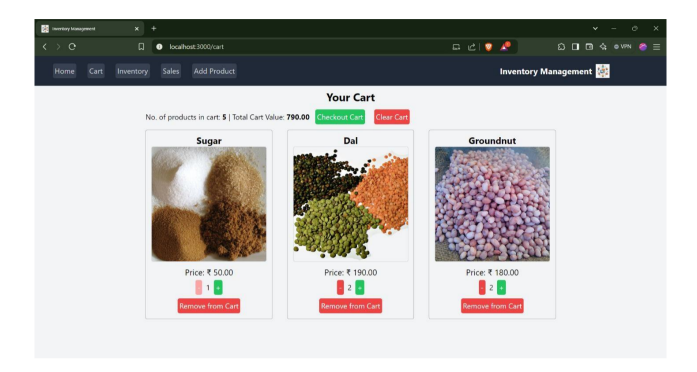
•

> ProjectImplementation&Execution

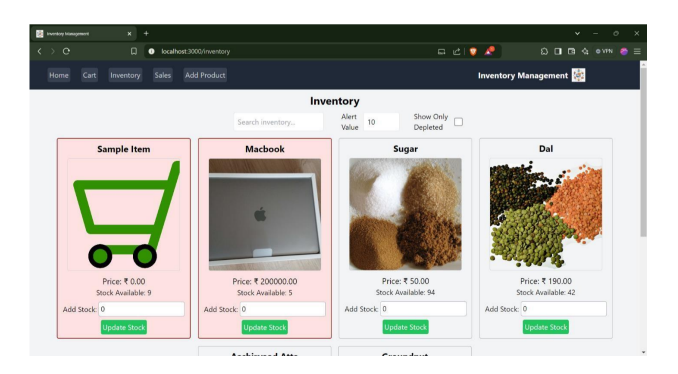
ProductCatalog:



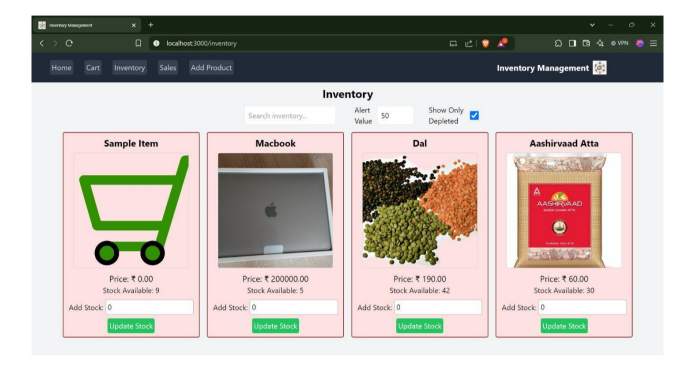
Cart:



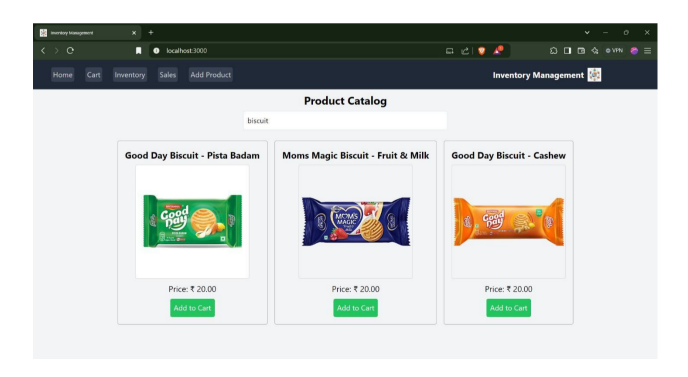
Inventory:



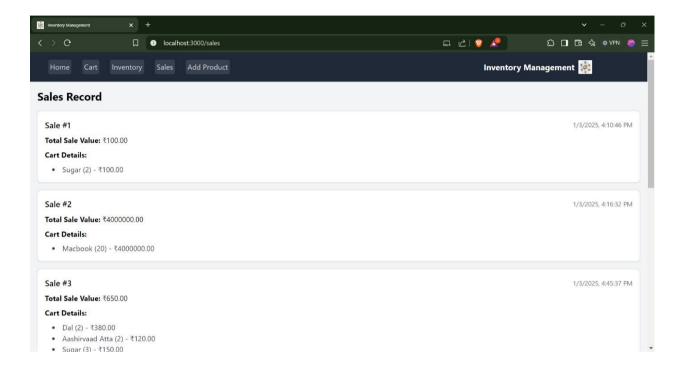
Depleted Stock:



SearchFunctionality:



Sales:



AddProduct:

