Process flow:

1. Created Angular app using `sudo ng n AlpacaSite`
2. Copied backend from Java spring boot Udemy course and renamed it to AlpacaSite-Backend
3. Renamed the main application as per the name in the POM file as both must be the same (because the project was copied so must change the names and artifact id’s)
4. `git init -b main` the AlpacaIndia folder
5. `git add .` to stage
6. `git commit -m <message>` to commit
7. Created a new repository in GitHub naming it the same as the AlpacaIndia folder.
8. Using HTTPS `git remote add origin https://github.com/projectfocrin/AlpacaIndia.git` to add the local repository to the global repository.
9. ` git push -u -f origin main` to push the files to the global repository

Bootstrap and ng bootstrap setup:

1. To add bootstrap in angular project: `sudo npm i bootstrap --save`
2. To add Ng bootstrap – “ng add @ng-bootstrap/ng-bootstrap”
3. In the angular.json add,

"styles": [

"./node\_modules/bootstrap/dist/css/bootstrap.min.css",

"./node\_modules/bootstrap-icons/font/bootstrap-icons.css",

"src/styles.css"

],

1. In the app.module.ts, import NgbModule and also add it in the imports list.
2. Added ` sudo ng add @angular/localize –save` for coloussel ng to work

Total pages:

1. Landing page
2. Product page
3. Checkout page
4. Confirmation page

Tools used:

1. Angular
2. GitHub
3. Spring boot
4. SQL
5. Docker
6. AWS
7. Bootstrap
8. HTML
9. CSS