

Jan 13 - 18

Week - 1

13th Jan :- Check all the setups are available or not, if not then we installed it check the versions of Java and other things that required for spring boot based project.

14th Jan :- Decide project name, design our logo and theme color, what colors our website have.

15th Jan :- Study about landing page, PLP (Product listing page), PDP (Product description page) and make a overview of this.

16th Jan :- Start designing home page using html, css and js to make it responsive and logo, header, footer, sections etc.

17th Jan 2 Add search bar, background video on hero section and Curated advertisement banner.

18th Jan 2 Add Hamburger in a homepage and a side panel using JS so we steady about JS as well so that we can add more features of it.

Sirzul
19.01.25

Jan 20 - 25

Week - 2

20th Jan :- where which folder should be created and which file will be created that we studied about and why it will be created there that we studied.

21th Jan :- As my project is a E-commerce site so i decided that what type of user will be there so that i can handle it mostly.

22nd Jan :- Start deriving PLP and PDP page simultaneously , in that page we have navigation bar , search bar and etc.

23rd Jan :- we study about using Fragment so by the help of this the code reusability will be happens and it will looks professional.

24th Jan :- we clerwing all types of ER
diagrams and which table will
have the relationship with which
table it well decided.

25th Jan :- Add project on GitHub Repository
to work early and don't have
the dates for long term.

Sanket
26.01.25

Jan - 27 to Feb 01

Week - 3

27th Jan & we do all the setups of Git
then we study about code push
and pull to the Git.

28th Jan & we study about EER diagram
so that we can apply it and
enhance the entity relationship.

29th Jan & we create script.sql folder
there we can write the queries
for all the tables we have and
create database.

30th Jan & we study about mysql work-
bench and there we can see
our database, all tables and
which data will be comes from
background.

31st Jan we create the file called data.sql where we write the values of all the tables so that we can see the data at frontend page manually.

1st Feb For that we create entity java classes, audit table file, constant folder for Enum classes and other.

Omprakash
3.02.25

Feb 3 - 8

Week-4

3rd Feb :- we study about Controller where all the pages will call and classes objects will be created for all the things for working.

4th Feb :- we Study about Repository class where interfaces will be created and we will extends it from JPA.

5th Feb :- we Study about git branch where we can create different other branches except main branch for reduce conflicts.

6th Feb :- we design login page for users and admin where user will sign-up data will store in database.

7th Feb Design all small pages like
about us, FAQs, Contact us,
Blogs, and many more.

8th Feb Design payment, order history,
checkout page, Cart page and
many more other pages.

Suresh
9.02.25

Feb 10-15

Week - 5

10th Feb :- we know about ticket creation on github where it will create a issue and assign someone after the completion the issue is resolved.

11th Feb :- Download the images from internet and upload as statically on our website for overleaf.

12th Feb :- After that we know about upload folder where i can add the images at dashboard and it will automatically come in that folder and it will there at database as well here we can bind the data dynamically from backend.

13th Feb :- Now we design admin dashboard where admin will add categories and check all the

dates that we will do.

14th Feb: Now we design the seller's dashboard where seller will add products and check all other updates.

15th Feb: After adding all the category and product we do the data bind with search bar where when we do the search it will redirect to that PLP page.

Srinivas
16.02.25

Feb 17 - 22

Week - 6

17th Feb : Design all the pages of admin page like order, payment and etc with using fragment.

18th Feb : Design all the pages of seller dashboard and seller login page as well cause the seller sign-up page is different as user and admin login page with using fragment as well.

19th Feb : Design widget page and add the data there and do the backend part. Widget means in home page we have the data new arrivals, spotlight on and many more things. So that we can add widget and remove it as well.

20th Feb :- Study about Getter and
setter , lombok class for
tables .

21st Feb :- only one audit table class is
created and it will matched
with all the tables . we
studied about this .

22nd Feb :- Study about JPA repository,
hybernate and many more things.

Syra
23.02.25

Feb - 24 to March - 01

week - 7

24th Feb :- Study about UU ID where it will be implemented in relationship tables of a userIDs or any other IDs type.

25th Feb :- Create extra seller payment table, seller table and widget table as well, here we extends authorized credit table and mapped all the table which is required here.

26th Feb :- Study about autowired class where we need to make a connection between repository.

27th Feb :- we write a code for data bind with php page and after clicking on single product

it will redirect to pdp page so in
pdp page also it will need to bind
the data from backend.

28th Feb: Study about Request param
and how to implement it
and where to implement it.

01th March: After adding widget there
we add category and after
that add product.

Summary
2.03.25

Mar 3 - 8

Week - 8

3rd Mar :- Adding categories in a admin dashboard for user page and irrespective of that upload the images as well which is dynamically fetch from backend.

4th Mar :- Adding product in a seller dashboard for user under the categories and irrespective of that uploads the images as well which is dynamically fetch from backend.

5th Mar :- Study about Beekeeper where if only one member can have access of data of database then it will exchange the data from each other.

6th Mon :- Add edit and delete buttons on admin, seller and widget dashboard for changes in category, product.

7th Mon :- Fixing error in a admin dashboard and other things.

8th Mon :- Study about variables, methods, class and many more things of core java.

Amrutha
9-03-25

Mar 10 - 15

Week-a

10th Mar & Fixing the error in a np
and npn backward work.

11th Mar & Study about all the dependencies that are used in the spring boot and we used it in a our project.

12th Mar & Study about testing method, profile method and others.

13th Mar & Study about spring security and it's dependency after that we apply it on our project. It will redirect to many error we fix it.

14th Mar & Study about bean and password encryption method where the password will save in a crypt format.

15th Mar & After implement the security
we will give the access that
all pages to this for user
access.

Siraz
16.03.25

Mon - 17 - 22

week - 10

Done

17th Mar & Solve the security issue where the user can't access admin page and admin can access all other pages.

18th Mar & Create a folder called config and under that create a file called security config and another folder called service and under that user service file was created.

19th Mar & Fixing the errors of security and do the edit and delete button which is there in a widget table, admin table and sub Category table and product table.

20th Mar :- Make a order which is real placed order which will be in a cart page and design it and fix the issue.

21st Mar :- According to that do the payment page where the payment will do the real placed order and other things.

22nd Mar :- we do the seller login page using security, after that do the seller payment things where the particular order's payment will take seller and the admin will take the charge on particular

amount of money we according to
that we do it.

Bonatti
22.03.25