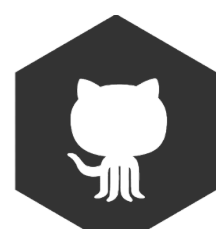


Name: Himanshu Patel
Email: himreal9@gmail.com
Mobile Number: 9479557075



GitHub: <https://github.com/himreal9/BookStore>



Heroku: <https://books-o.herokuapp.com/>

Contents :

1.Use Case.....	03
2.Technology Used.....	04
3.Requirements.....	06
4.Solution Brief.....	06
5.Work Flow.....	07
6.Architecture.....	08
7.Graphical User Interface(GUI).....	09
8.Testing Credentials.....	11

Use Case :

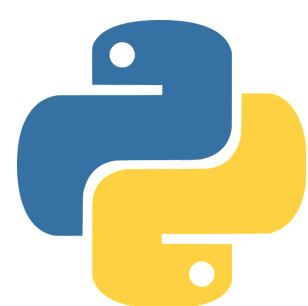
Enterprise AI :

With Superior Customer Experience of paramount importance for all business operations, it has become imperative to treat this process with utmost care infused with latest AI/ML technologies. It is expected to drive the customer experience to a new level of awareness and acceptance. The sea of technologies changes, have also brought to the table, newer and better aspects towards our customer experience. These customers include the internal as well as external customers.

- Create UI that would allow you to provide a Structured (Databased) or and Unstructured (Audio /Video /Text /Image) input, as the case may be, to your AI solution.
- Create the AI algorithm that would address your chosen use case and draw insights from the content.
- Create a backend database or a content store if required for your use case.
- Create an Outcome UI that would showcase the results from your AI algorithms. Data visualization/analytics can also be shown in the UI (like charts, graph, tables etc...)

Technology Used :

Backend:

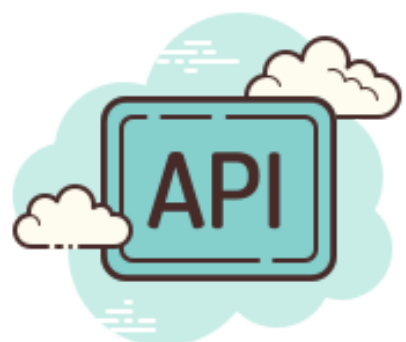


Python:

Used Python3 for backend of the web application.



Used Anaconda's Spyder (IDE) for Coding.



Used FAST2SMS RESTful API Services for SMS notifications.



Used Apache for Serving Web Application.

Framework:



Flask:

Used Python Flask for framework of web application.

Database:



Used freemysqlhosting MySQL database (5MB) services for database of web application.

Technology Used :

Frontend:



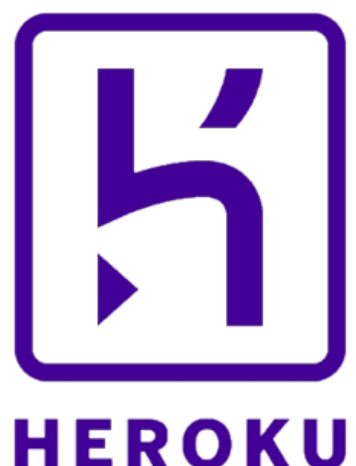
Used HTML & CSS for Web Application Structure & UI Design.
Also used third party libraries like Bootstrap and Fontawesome for a better design.
And used JS to configure google pie chart for stock analysis.

Frontend Framework:



Used Jinja2 as medium between Python and frontend of web application.

PaaS:



Used Heroku Cloud as Platform-as-a-Service (PaaS) to run web application on online server.
(Project uses 52.2MB of Cloud Storage)

Requirements :



Requirements to view or access this web application are just a web browser with HTML5 support and a stable internet connection.

Solution Brief :

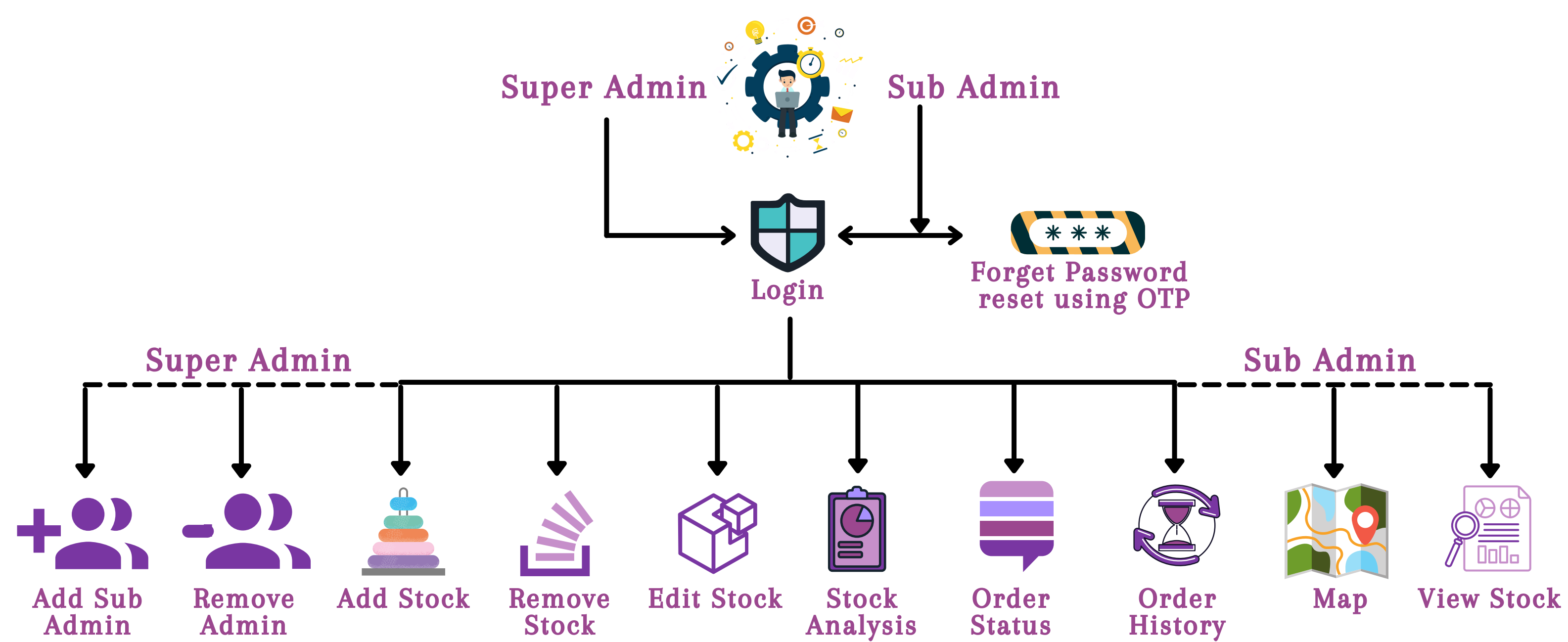
The "Book Store" is a complete ecommerce solution where a user do operations like search, categorized search, add to cart, place order, track order with a very user friendly User Interface (UI). Web application has a superb search algorithm based on string. Web application also have admin logins to maintain and analyze the stock, orders and set product recommendations. Web application have a concept of SuperAdmin and SubAdmin where a SuperAdmin have control to add or delete the SubAdmins. The web application is equipped with automated SMS and email notifications system. Web application also generates OTP for various tasks like forget password.

Work Flow :

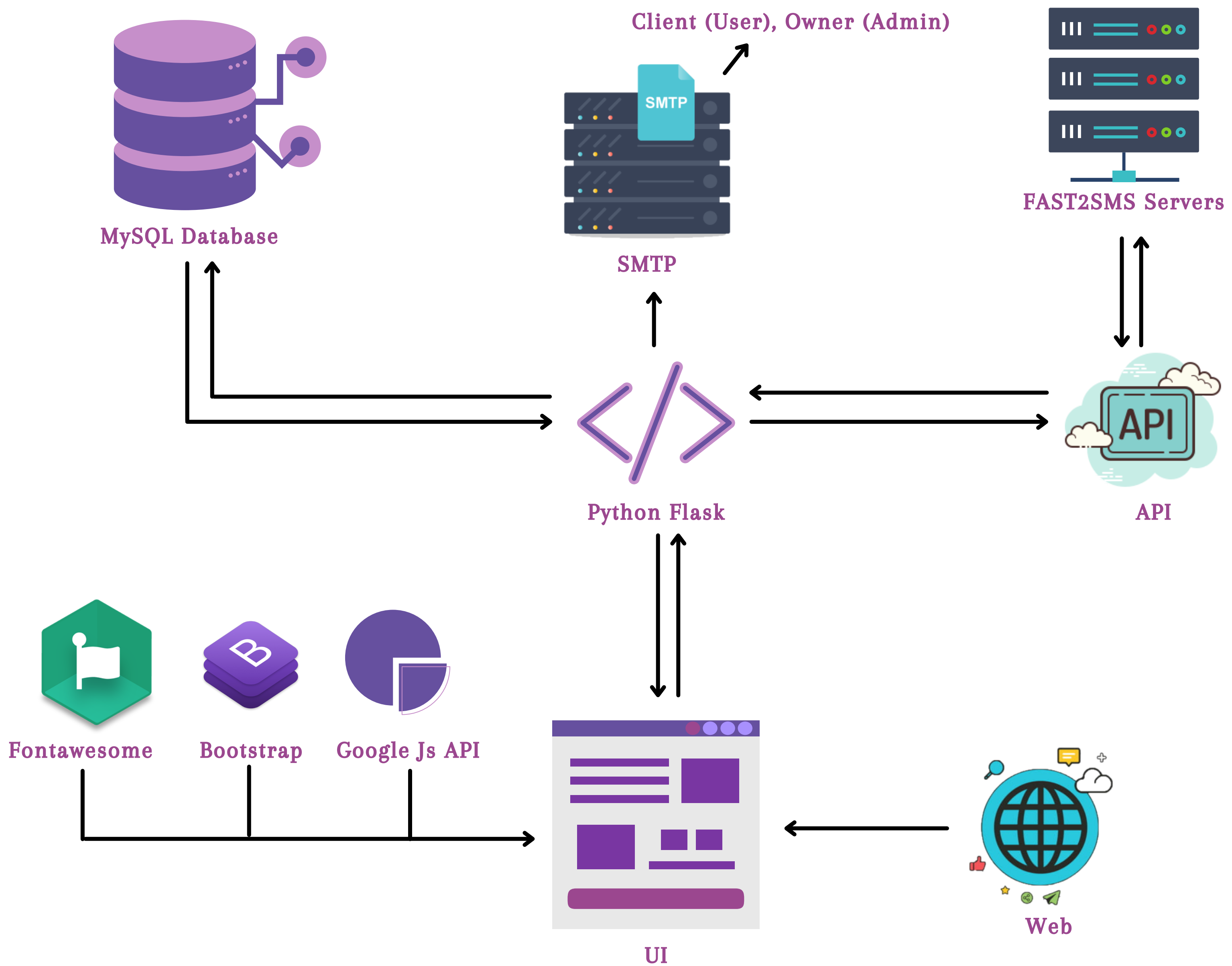
User side work flow :



Admin side work flow :



Architecture :



Used database for managing data of stocks, users and orders.
SMTP used to send autogenerated email notifications when - Order placed, Contact Us,(Each time mail send to owner (admin) and user both) and OTP mail for forget password.
API - Using RESTful of API application sends automated Order placed SMS to buyer.
All this managed by Python FLASK framework.

GUI - HOME :

Home About Us Contact Us Categories

Search your Book Search Cart

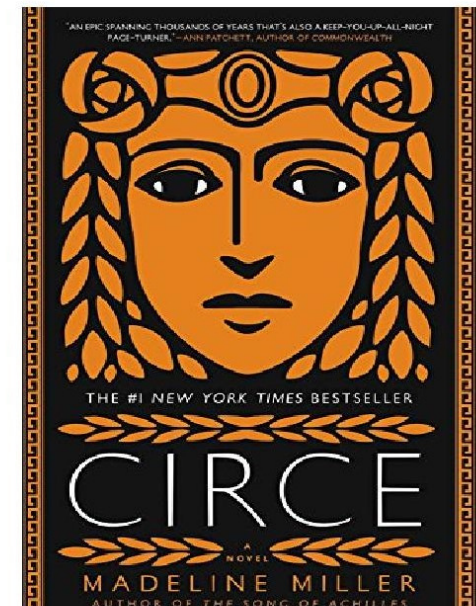


Books

Brilliant Books

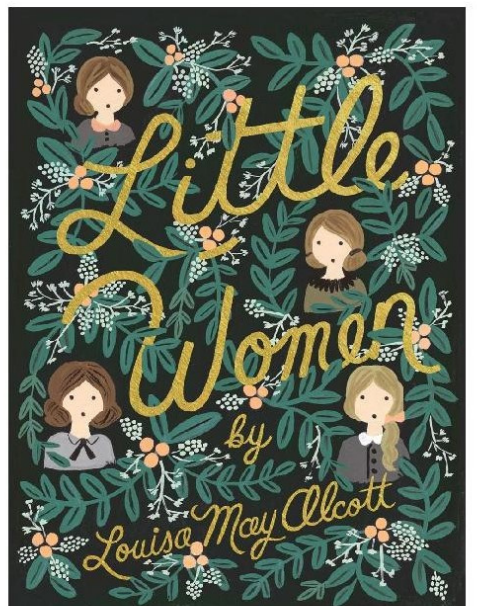
A book is a medium for recording information in the form of writing or images, typically composed of many pages bound together and protected by a cover.
The technical term for this physical arrangement is codex.
--Wikipedia

Brilliant's Choice:



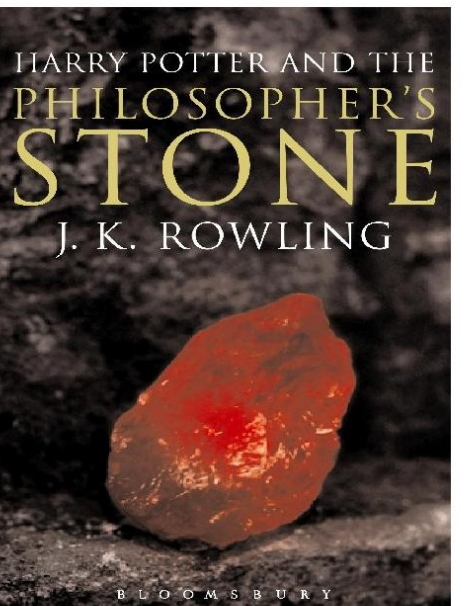
Circe

₹ 8300



Little Women

₹ 980



Harry Potter and the Philosopher's Stone

₹ 999

Content

- Home
- Track Your Order
- Admin Login

Quick Contact

- +91 9470557075
- himreal9@gmail.com
- 279, Above United Bank Of India, Zone-II, Maharanagar, Pratap Nagar, Bhopal, Madhya Pradesh 462011.

Follow Us on:

- Instagram
- Facebook
- Github

Developed By  Himanshu Patel

GUI - CART :

The screenshot shows a web-based shopping cart interface. At the top, there is a navigation bar with links to Home, About Us, Contact Us, Categories, and a search bar with a placeholder "Search your Book" and a "Search" button. To the right of the search bar is a "Cart" icon.

The main content area is titled "Shopping Cart". It displays a table with three columns: Product, Quantity, and Total. There is one item in the cart: "Little Women -By Louisa May Alcott" with a quantity of 1 and a total price of ₹980. The product image is a book cover for "Little Women".

To the right of the cart table is a "Cart Totals" summary box. It shows Subtotal ₹980, Shipping Free Shipping, and a Total of ₹980. Below this box are two buttons: "Clear Cart" and "Proceed to Checkout".

At the bottom of the page, there is a footer section with a logo, links to Content (Home, Track Your Order, Admin Login), Quick Contact information (phone number +91 9470557075, email himreal9@gmail.com, address 279, Above United Bank Of India, Zone-II, Maharana Pratap Nagar, Bhopal, Madhya Pradesh 462011.), and social media links for Instagram, Facebook, and GitHub. The footer also includes a "Developed By" link to Himanshu Patel.

SuperAdmin HOME :

The screenshot shows the SuperAdmin home page. At the top, there is a navigation bar with links to Home and LogOut, and a search bar with a placeholder "Search" and a magnifying glass icon.

The main content area contains several management buttons arranged in a grid:

- Add Sub-admin
- Remove Sub-admin
- Add Stock
- Remove Stock
- Edit Stock
- Stock analysis
- Order Status
- Order history

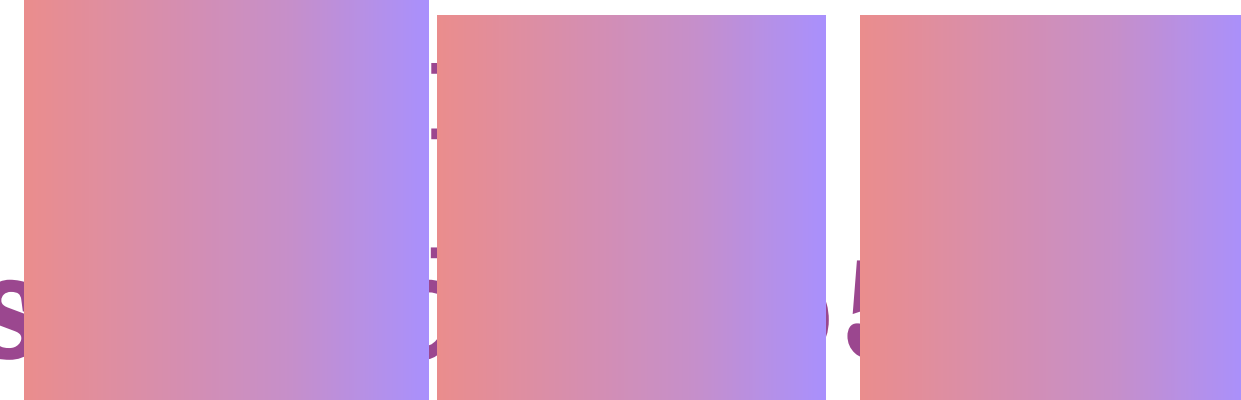
At the bottom of the page, there is a footer section with a logo, contact information (Contact Creator: +91-9479557075), and social media links for Instagram, GitHub, and LinkedIn. The footer also includes a "Developed By" link to Himanshu Patel.

Testing Credentials :

PLEASE CONTACT IF NEEDED

Super Admin credentials

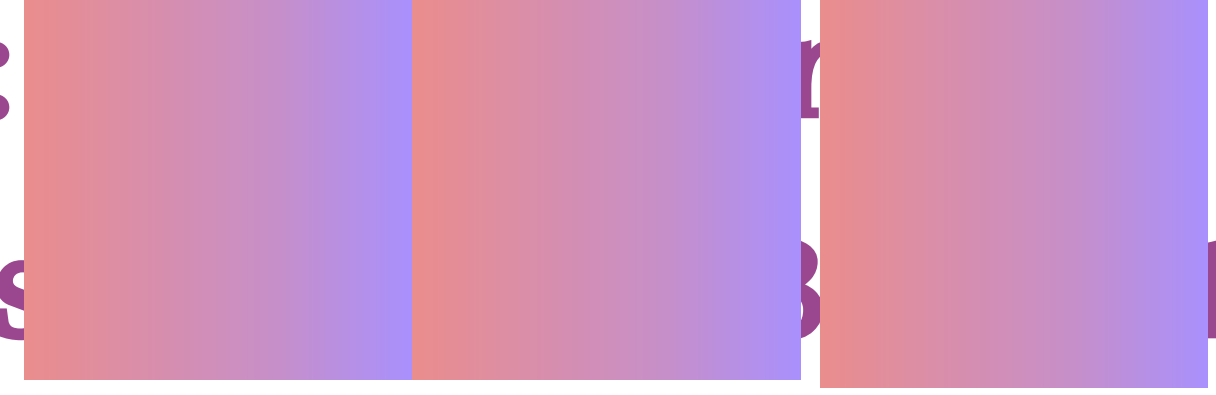
ID:



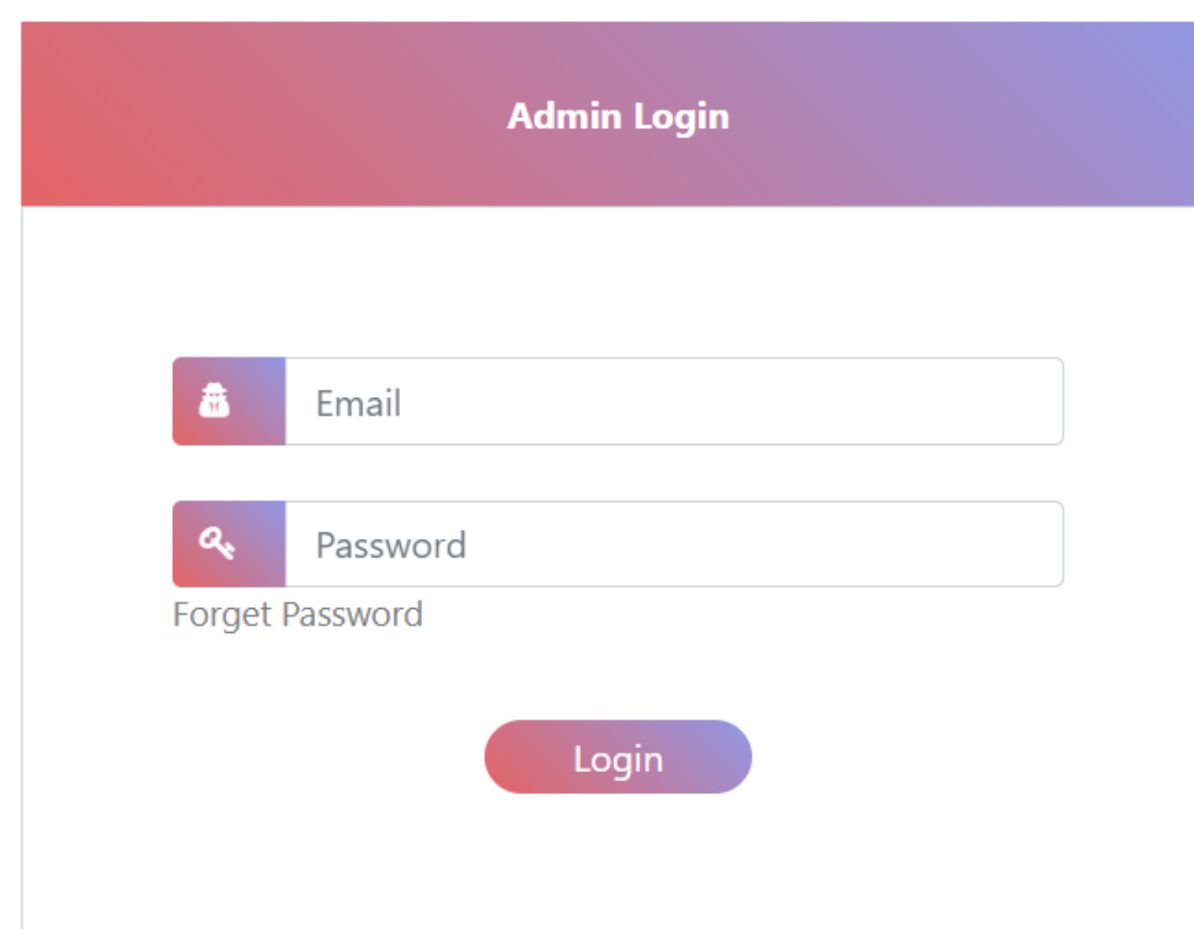
Pas

Sub Admin credentials

ID:



Pas



A screenshot of an 'Admin Login' form. It features a header bar with a gradient from red to purple containing the text 'Admin Login'. Below this is a white input field with a blue placeholder 'Email' and a small user icon. Underneath is another input field with a blue placeholder 'Password' and a small lock icon. To the right of the password field is a 'Forget Password' link. At the bottom is a blue rounded rectangular button labeled 'Login'.

THANK YOU!

