



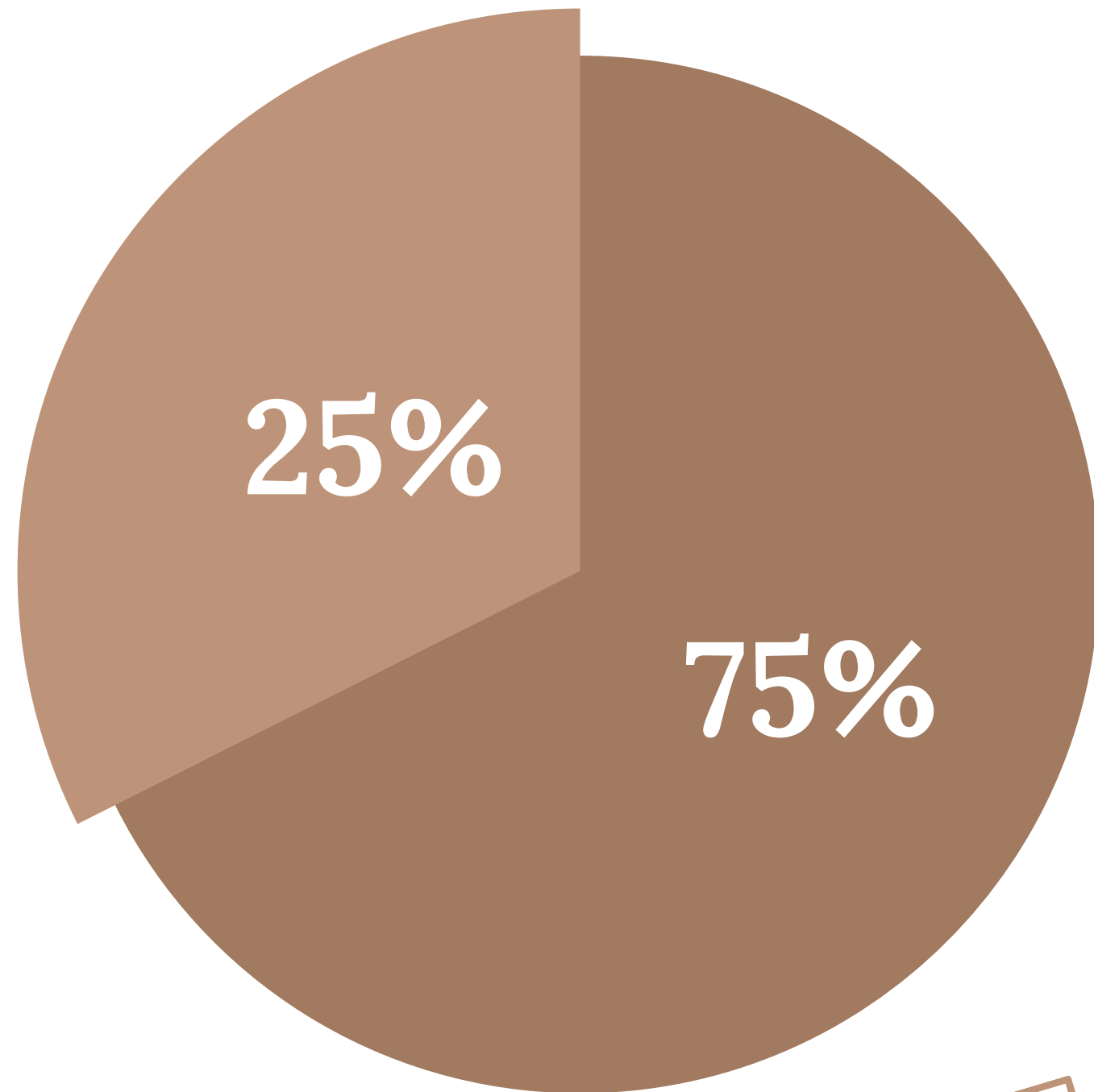
# BOOK STORE

For people who love  
reading

# TECH STACK

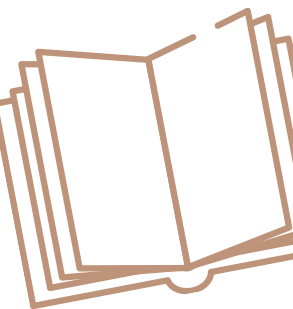
- Angular
- Node.js
- MongoDB















# LEARNINGS

- › PDF storage in MongoDB
- › Communication between components
- › Angular routing
- › Building and managing components
- › Searching and sorting



# TEAM MEMBERS



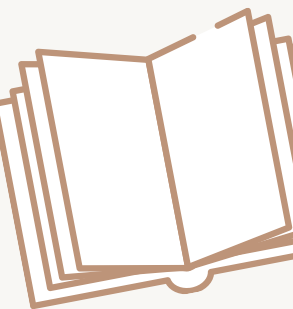
 Tarannum Malek

 Fenil shiroya

 Hemant Malviya

 Tej Joshi

 Rahul saini

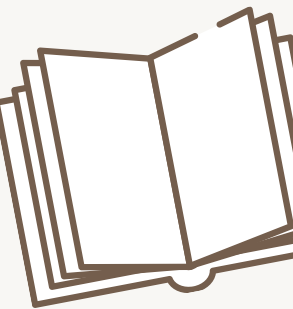
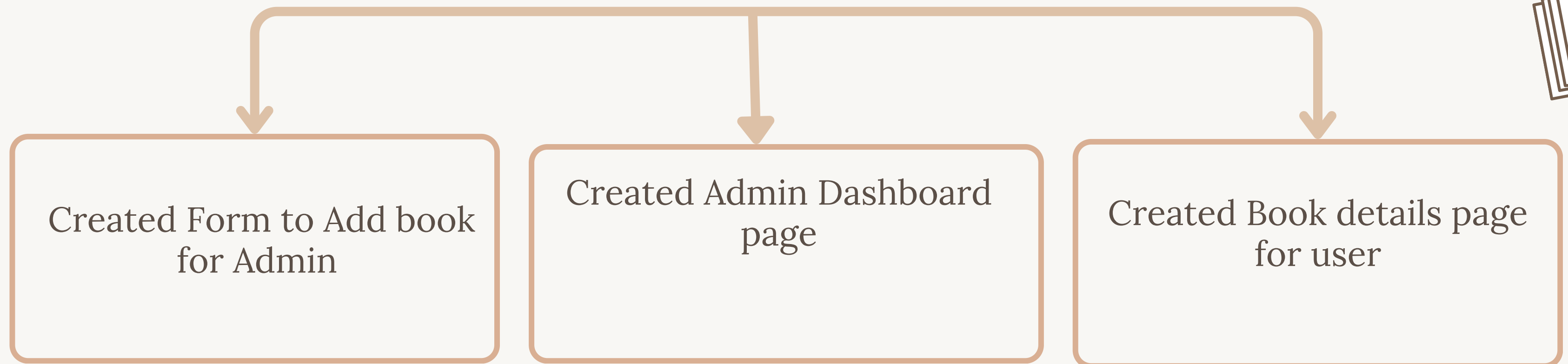


# WORK OF TEAM MEMBERS

FENIL SHIROYA

HEMANT MALVIYA

TARANNUM MALEK





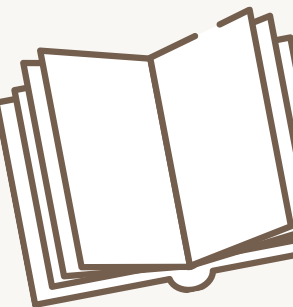
# WORK OF TEAM MEMBERS

**RAHUL SAINI**

**TEJ JOSHI**

Created User dashboard  
page

Created register and login  
functionalities





# OUR PROJECT

It is a book store application. It has two modules: User and Admin. Admin can add books and see the user comments of each book. User can see a list of books and also see the details of each book. User can download and add comments.

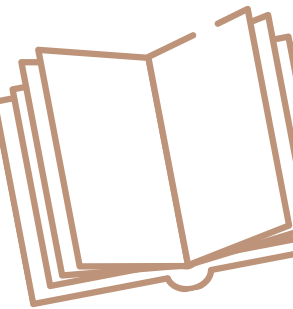
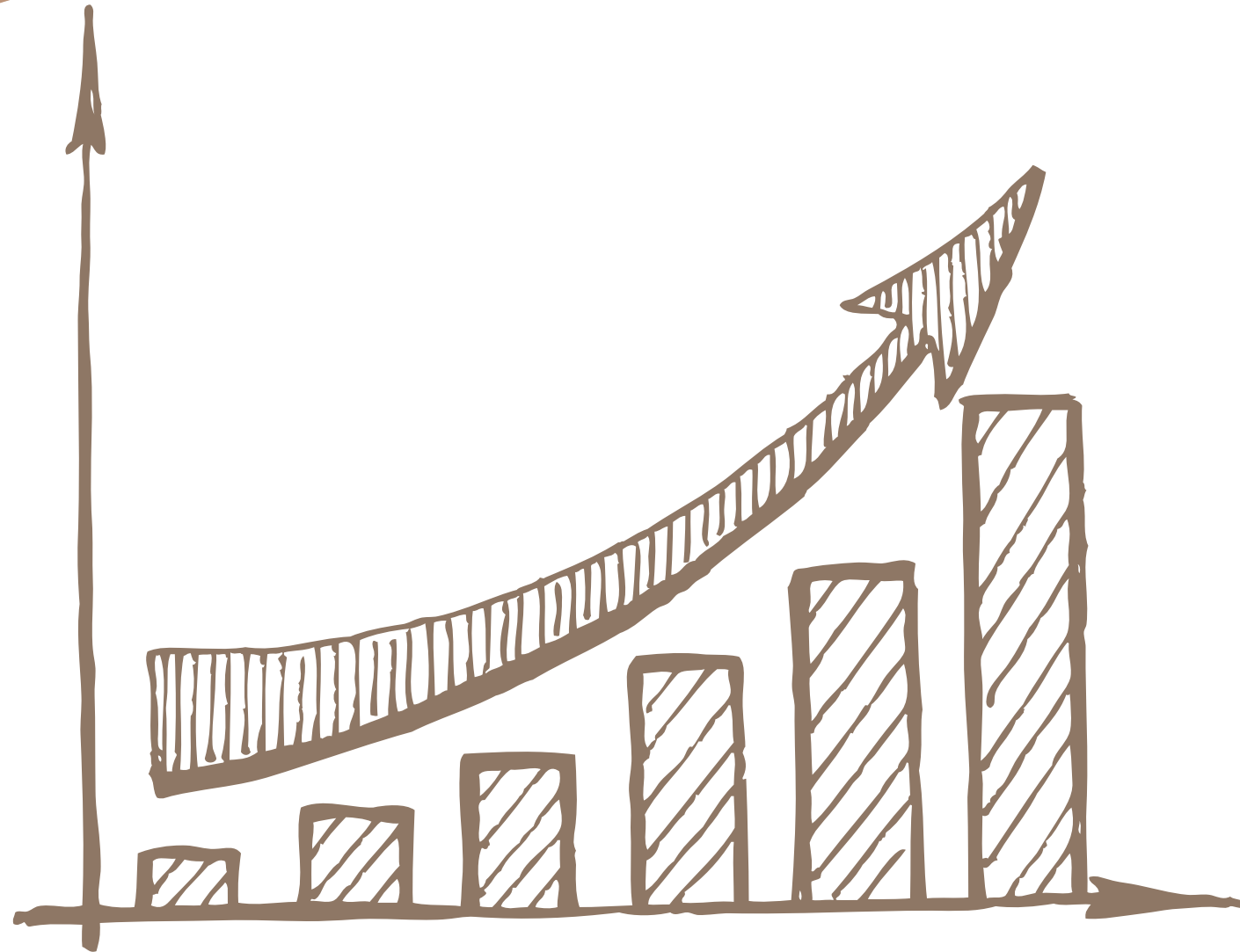
## Features

- Downloading the book
- Searching book by name, keyword, author
- Sort book by price



# FUTURE ENHANCEMENTS

- Add Like functionality
- Use Cloud to store books
- Customized Dashboard for user
- Show analytics to in Admin dashboard







**THE END**