

USER STORY(ONLINE USED BOOKSTORE)

(N.kranthi Kumar)

Description of the platform:-I am going to create a website like Online Used Bookstore. In this platform,I will sell the books by half of half its original price.I will manages the book dealers for these books in all cities and also I am thinking that link up the universites in this platform for Used books.I want help the poor students through this platform.

Users – All the students who needs of books.

1) Sign Up

As a User,

→ It can four ways to signup into the site.

A.Self registration.

B.Fb SignUp.

C.Gmail SignUp.

D.Twitter SignUp.

=>After this User,need to verify the registerd E-mail Id.

As a server,

Fetch data from fb/gmail or store the data provided for registration to the database.

2) Verification

As a user,

I should verify my correctness.I should login from the unique link sent to me from the server to my registered mail.

As server,

I should send a Verification link to the email of the user to the test user's correctness.

3) Forgot Password

As a user,

If I forget my password I should be able to reset my password.

As a server

I should create a unique Password reset link will be sent to the email id provided for the registration,So that no one else can change my password.

3) Login

As aUser,

I should be able to login.

As a Server,

I should verify login password and id, they should match,checks from the database.

4)Search of books

As a User,

They can search the book whatever they want and add it into the cart.

If the book is not found what they want.They can make a request.

As a Server,

Shows the books which are there in the database for there related search.if book not found generate a web form.

5)Add to cart

As a User,

They can add the so many books to the cart and proceeds to the adding adress details.

As a server,

Here in this checks the avaiiability of the item in our database.If it is availabile then minus the count of that book by one.

6)Adding address

As a User,

Fill the fields of address where we have to order the item.

As a Server,

Here the Address data moves to the Delivery table in the database.

7)Payment process

As a User,

We can select any mode of payment.

→ COD

→ Online mode.

As a server,

If we selects the COD,goes the verify mode.

If we selects the online mode,the linking up to the appropriate bank site.