Software Engineering Project

The Hackstreet Boys

User Manual

Version 1.0, November 16, 2015

BeyondBooks

(Web Application)

Abstract

Our system provides a platform for the students to sell their books, buy books and review any book. This document provides the basic functionalities of the system. In order to use the system, user can follow these set of guidelines.

Contents

1.Introduction

- 1.1 Intended Readership
- 1.2 Applicability
- 1.3 Purpose

2.Overview

3. Getting Started

- 3.1 Access
- 3.2 Our Team
- 3.3 Logging In

4. Welcome to Beyond Book

- 4.1 Forum
- 4.2 Asking Question on Forum
- 4.3 User Profile
 - 4.3.1 My Profile
 - 4.3.2 My Bookshelf
 - 4.3.3 Add a new Book
 - 4.3.4 My Sold Books

5.Search

6. Logout

1. Introduction

1.1 Intended readership

This document covers the usage for:

- Student
- Faculty

1.2 Applicability

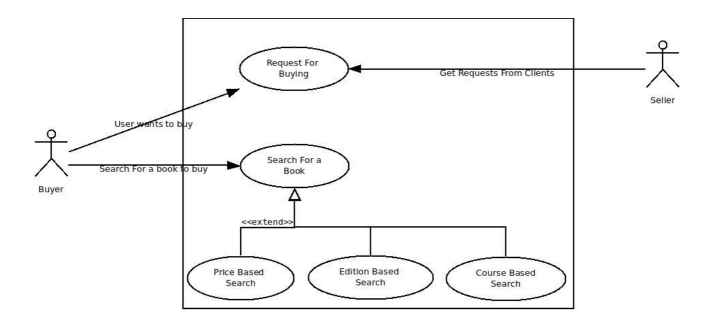
The product is meant to be used by IIITV faculty and students for academic purposes. Students will ask questions, review and rate books. The system will facilitate the information regarding books and a common platform for discussion.

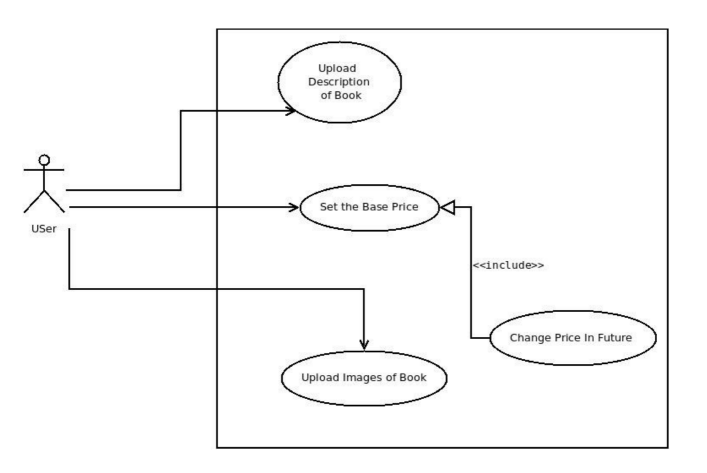
1.3 Purpose

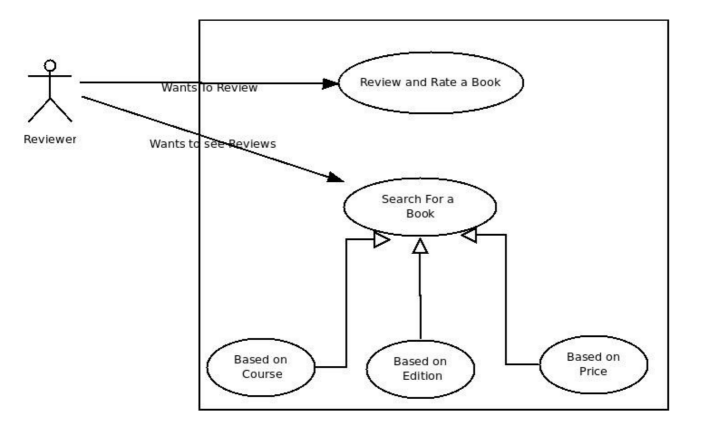
The purpose of the User Manual is to guide the user in the better understanding of the system.

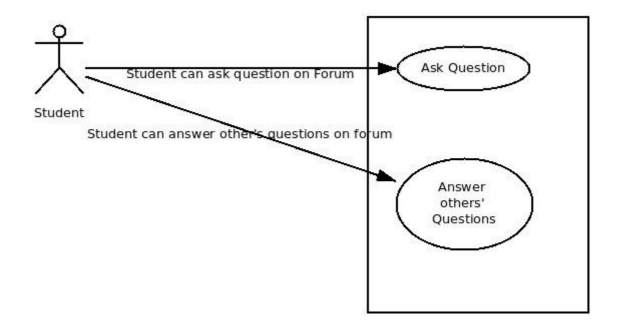
2. System Overview

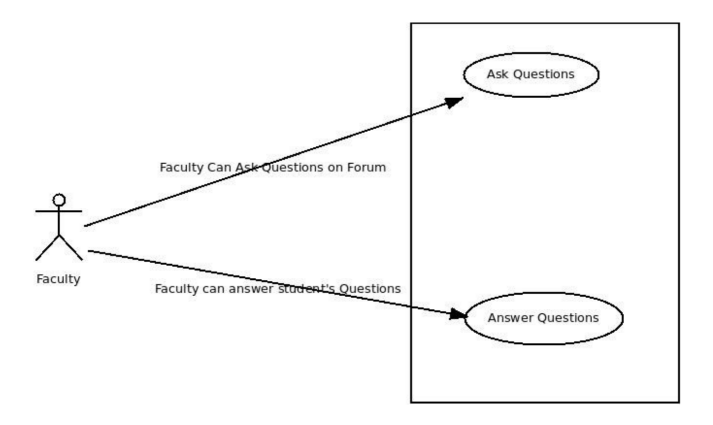
The system is made to facilitate a portal for IIITV faculty and students for selling and buying of old books. The system also provides a common platform for discussion purpose.











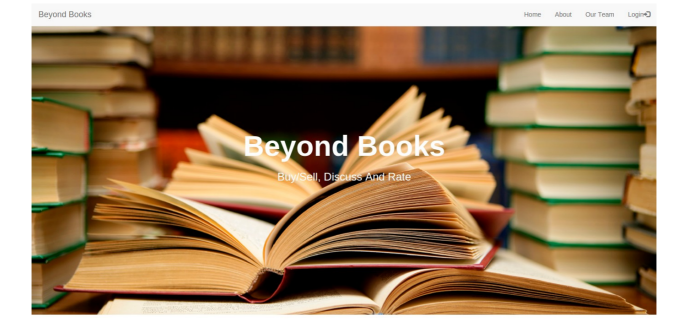
3.0 Getting Started

The section provides a general walk through of the system. The arrangement of the information will help to understand the flow of the system.

3.1 Access

Access the portal through https://localhost/BeyondBooks/web

This will take you the welcome page of the website:



BeyondBooks is a project by The Hackstreet Boys done to cope with the problem of availability of books in College.

Many a time, students finds themselves helpless with no books inspite of the fact someone in the college is having it but they have no clue. Similarly, rating and review of books also give us a perfect insight of what might this book be like as they are rated by students themselves.

Beyond Books Everywhere

Click here to Download our android app

Copyright © BeyondBooks

3.2 Our Team:

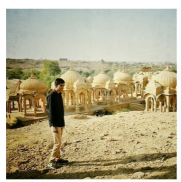
After getting access to the portal, the user can see the welcome page.

There are four options available on the header bar of the welcome page. On clicking Our Team, user can see the basic information of the team involved in making this project.

Our Team

The Hackstreet Boys

Meet the people who make awesome stuffs



Chirag Panpalia Team Leader



Aditya Prakash



Akhilesh Kumar



Anjul Tyagi



Dilip Puri



Gaurav Yadav







Kushal Jangid



Raghuvar Prajapati



Sonu Patidar

3.3 Logging in:

On the header of the welcome page, there is an option for Login.



On clicking on this button, user can see login pop-up window.



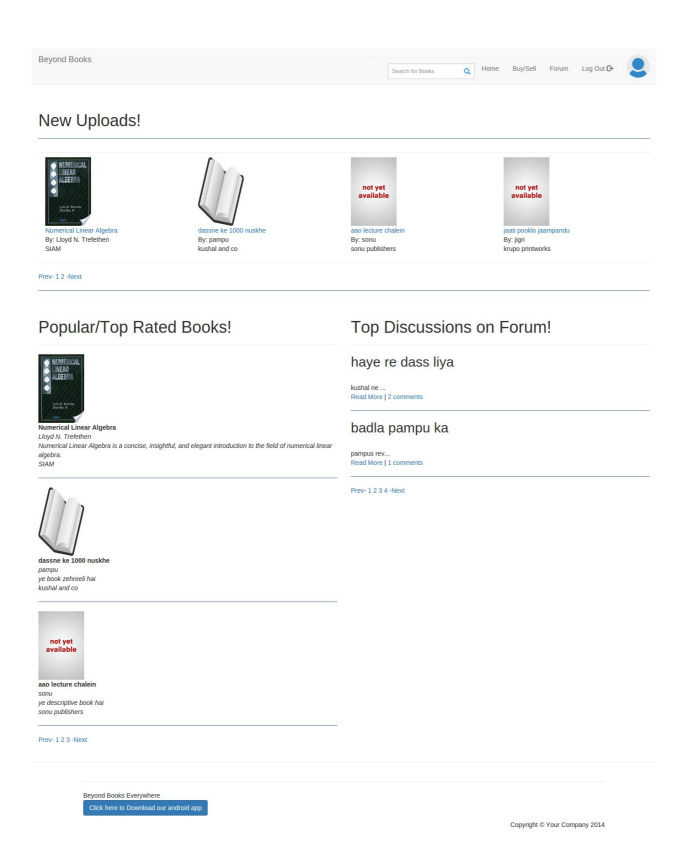
After providing the correct user ID (user ID must have to be of the form 20135****@iiitvadodara.ac.in) and password.

If the provided information is correct, the page will be redirected to the home page of the BeyondBooks

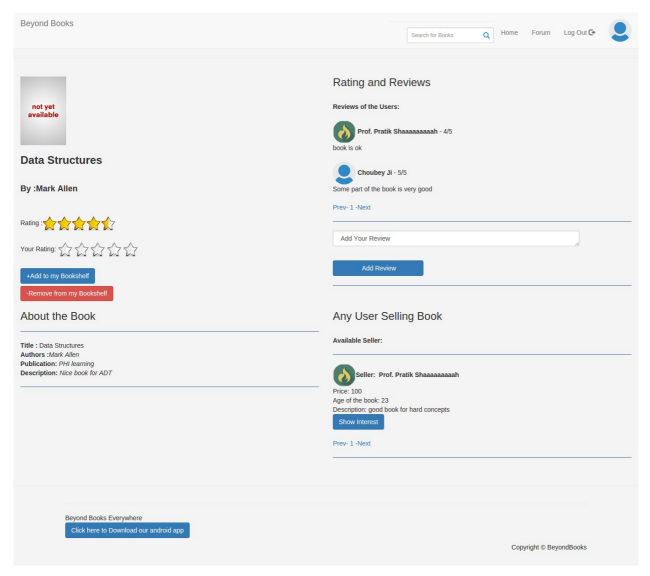
4. Welcome to BeyondBooks

After logging in successfully, user can see home page as following:

New Uploads: Newly added books for rating/reviews/selling purposes.

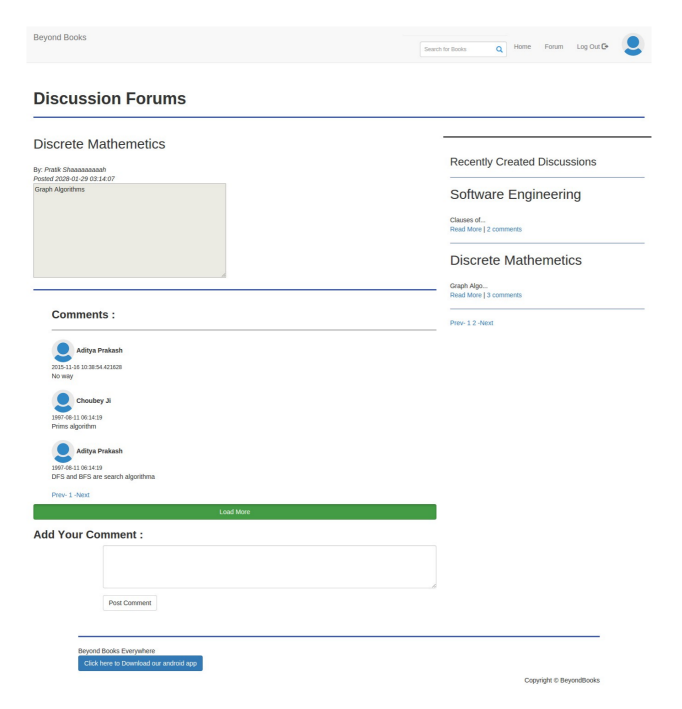


Clicking on a Book: A click on a book gives the user full description of book as follows:



On this page the user can give rating and can review the book, add a book to his bookshelf and send request to seller for buying if he is interested.

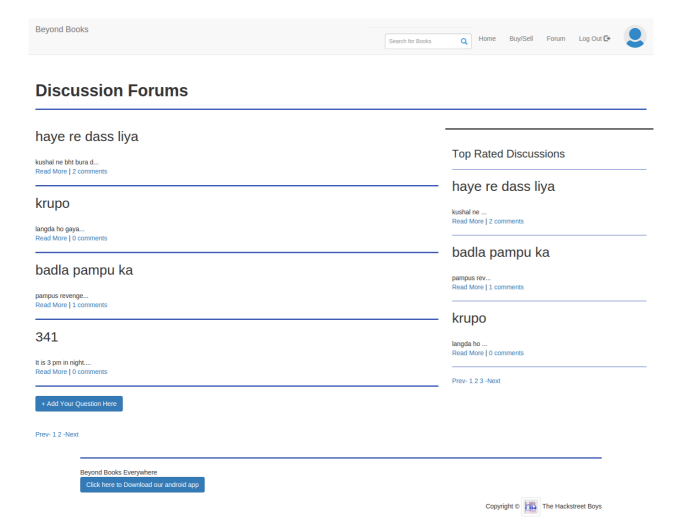
Clicking on Discussion: If user clicks on a discussion on home page he/she will be navigated to the discussion forum page containing information of the discussion as follows:



Here user can add his/her comments.

4.1 Forum

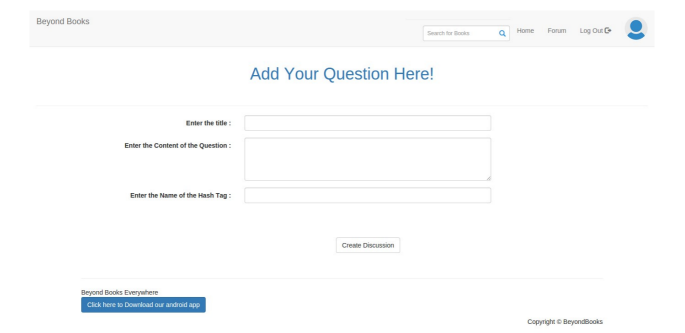
On Home page the user will get redirection to Forum. Clicking on which he will be led to home page of discussion as following:



The listing of discussions would be there.

4.2 Asking Question on Forum

On Discussion Forum user can ask question by clicking on "+Add Your Question Here", the following page would be opened after clicking:



Hash Tags represent catagories of question, for example:

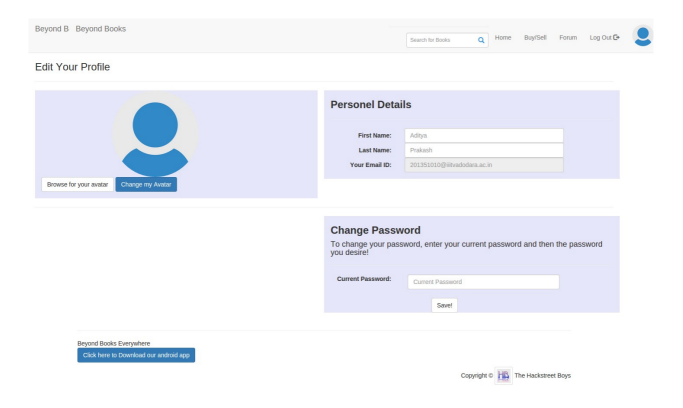
Question: "Which is the best IDE for Android development?"

Hash Tags: IDE, Android Development.

4.3 User Profile

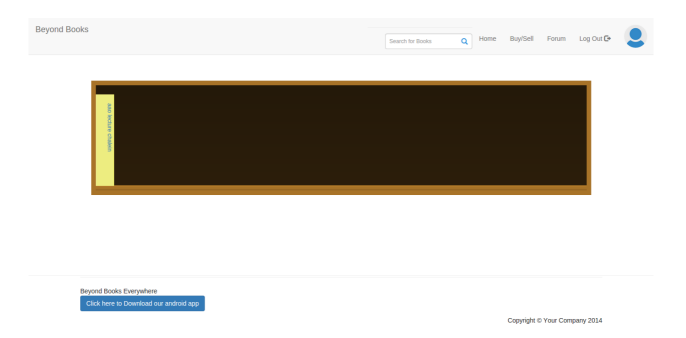
Clicking on user profile icon user will get four options:

4.3.1 My Profile: The following page would come on clicking this option:



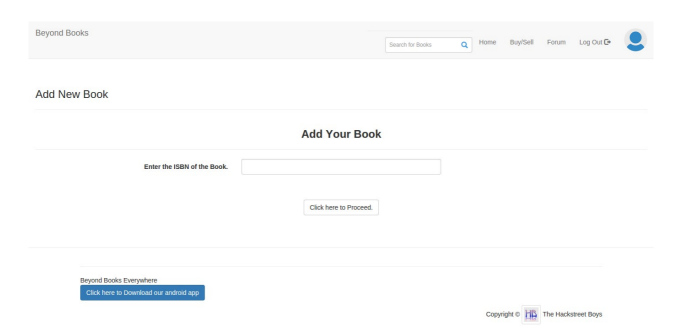
Here user can change personal details, change password and upload profile picture.

4.3.2 My Bookshelf: The following page would come on clicking this option:

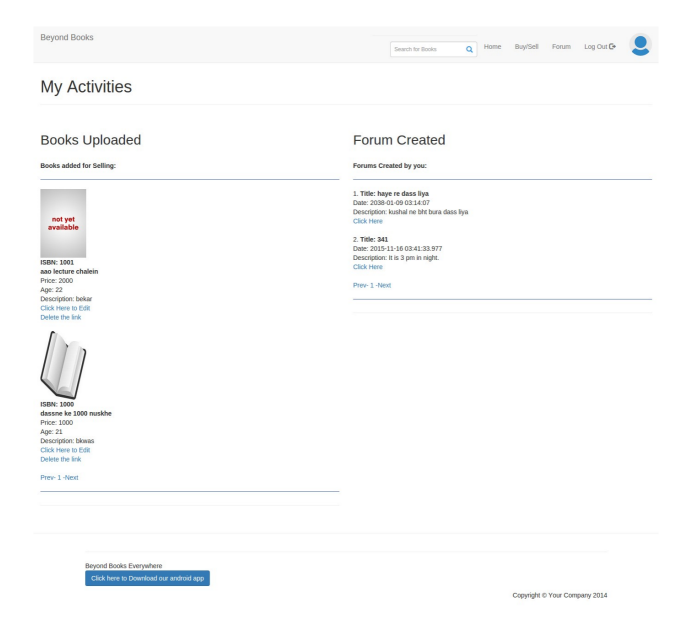


Here the user will see all the books added in user's wishlist.

4.3.3 Add a new Book: The following page would come on clicking this option:

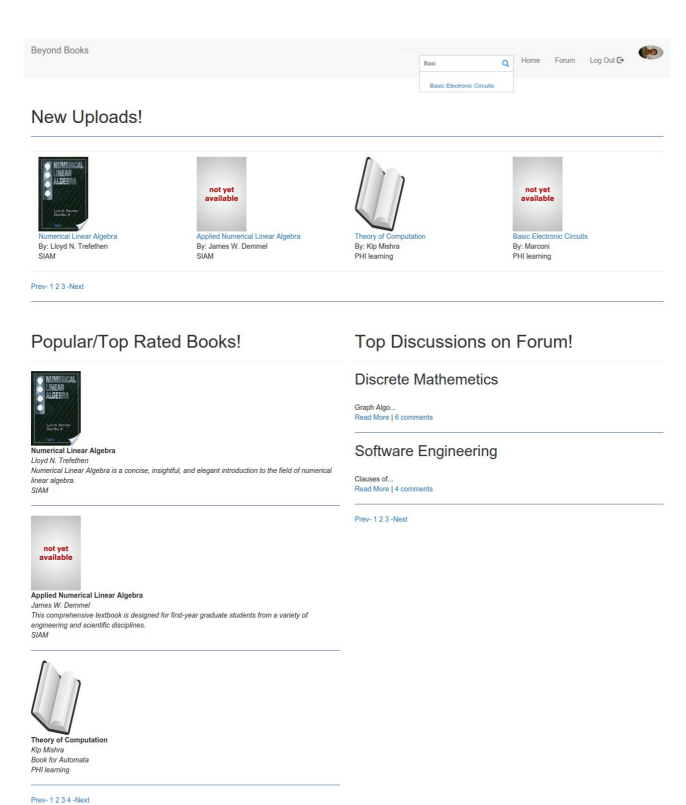


4.3.4 My Sold Books: The following page would come on clicking this option:



5. Searching:

Based on the search query the user enters, the search tab returns relevant result to the user.



Prev- 1 2 3 4 -Next

Beyond Books Everywhere

Click here to Download our android app

Copyright © BeyondBooks

6. Logout:













New Uploads!



Applied Numerical Linear Algebra

By: James W. Demmel SIAM





Prev- 1 2 3 -Next

Popular/Top Rated Books!



Numerical Linear Algebra

Numerical Linear Algebra is a concise, insightful, and elegant introduction to the field of numerical linear algebra.

SIAM

Top Discussions on Forum!

Discrete Mathemetics

Graph Algo... Read More | 6 comments

Software Engineering

Clauses of... Read More | 4 comments

Prev- 1 2 3 -Next

Applied Numerical Linear Algebra

James W. Demmel

This comprehensive textbook is designed for first-year graduate students from a variety of engineering and scientific disciplines. SIAM



Theory of Computation Klp Mishra Book for Automata PHI learning

Prev- 1 2 3 4 -Next

Beyond Books Everywhere

Copyright © BeyondBooks

Clicking on this option u the welcome page.	ser will be logged	out of the system	and directed to