

User Manual

Pre-requisites:

In order to access the ChalkBox Learning Management System, you will need to have access to the internet and a web browser like Chrome. The website will run on macOS, Windows and laptops, as well as iOS, Android and Windows mobile phones or tablets. They would work well if they are up-to-date with recent versions of their operating system.

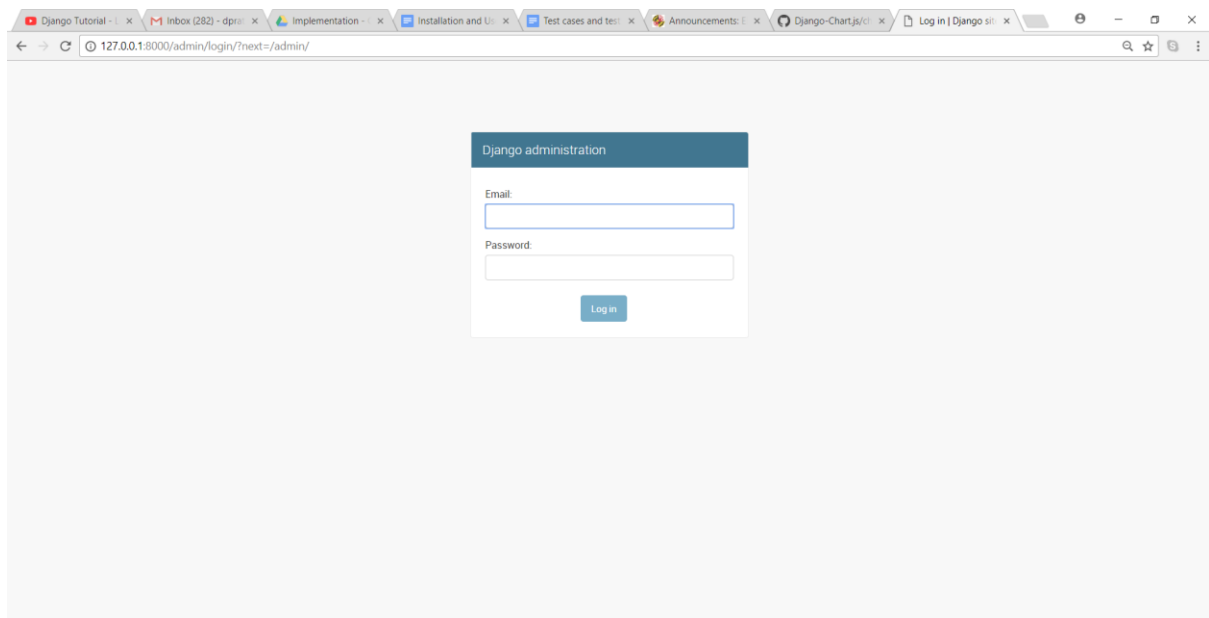
ChalkBox is a Learning Management System which acts as a virtual class room. This system can be used by schools or universities.

There are three types of users to this system:

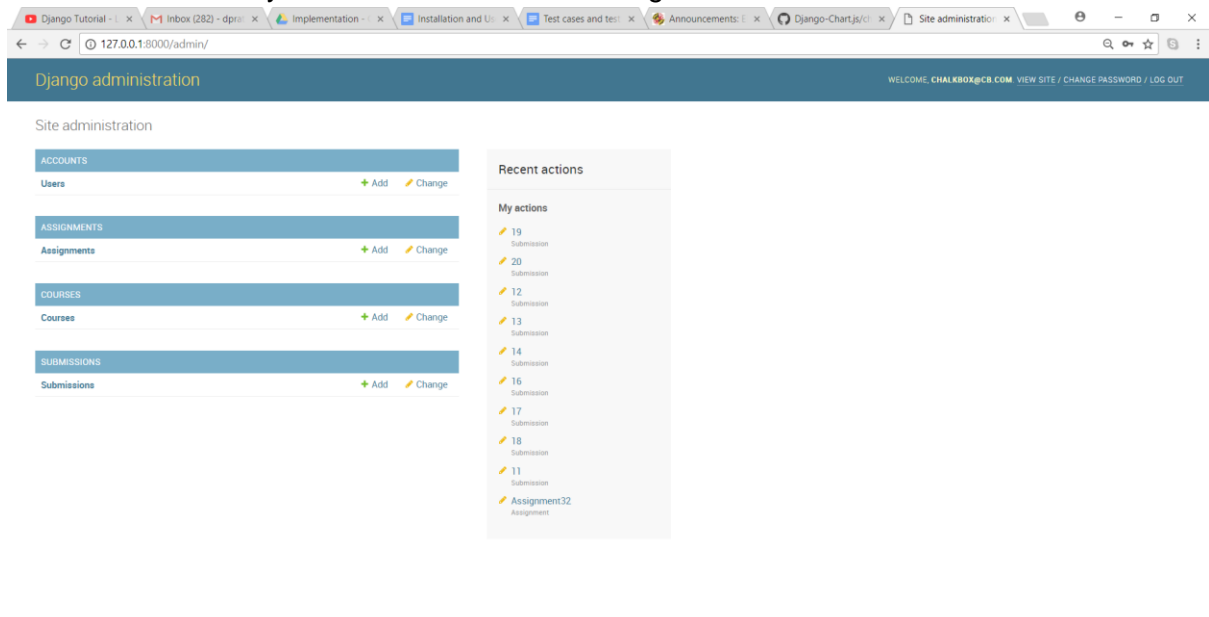
1. Instructor:
 - a. Can view all the students in the class she/he is teaching
 - b. create/edit/delete syllabus
 - c. publish/unpublish syllabus
 - d. create/edit/delete assignment
 - e. publish/unpublish assignment
 - f. Grade student submissions
 - g. View gradebook for each course
2. Student:
 - a. The Student can view all the courses she/he is enrolled to.
 - b. Can view syllabus of each course she/he is taking
 - c. Can view assignments posted by instructor
 - d. Submit assignments
 - e. View grades for each course taken
 - f. View her/his submissions
3. Admin: The Admin has control over the entire system and can delete or modify and table.

Admin View:

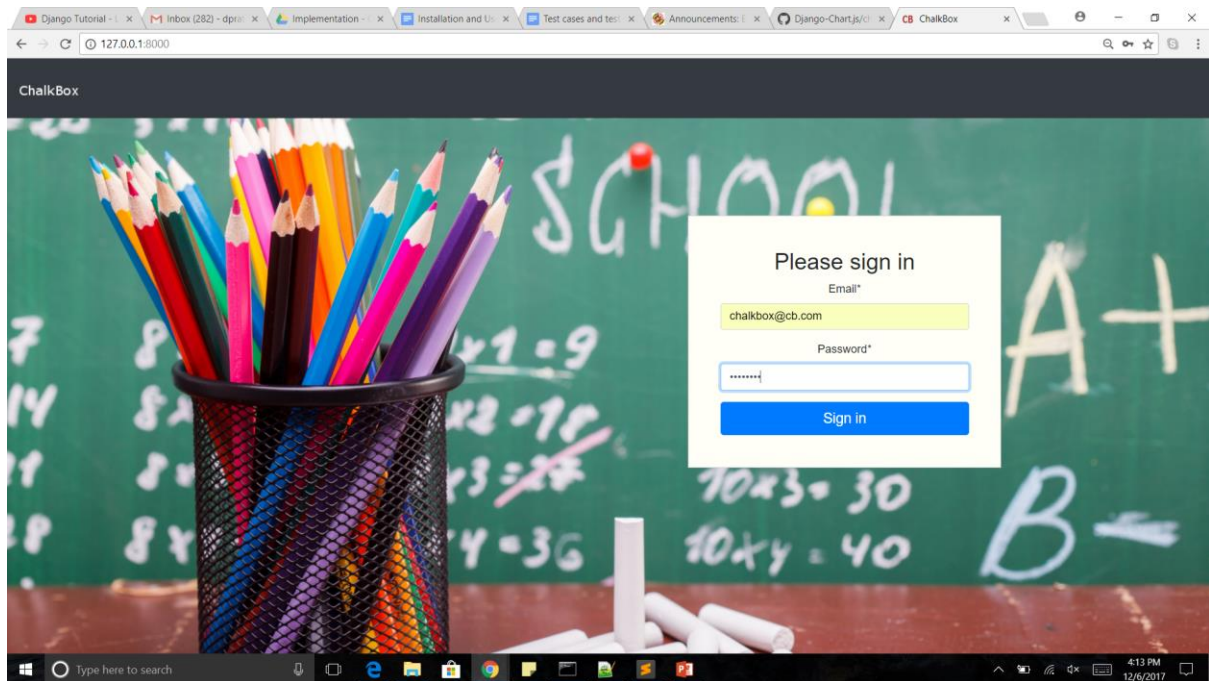
Admin can login using: <http://127.0.0.1:8000/admin/login/?next=/admin/>



Admin can make any modifications to the following tables:



Instructor View:



Once an Instructor logs in the following page is displayed:

Help for a new user. Can view this to know how to use the system

Click on this to logout of the system

Displays the Details of the user logged in

Courses

ENPM611
Software Engineering

ENPM613
Software Design and Implementation

ENPM696
Reverse SE

ENPM612
System and Software Requirement

ToDoCourse	Due Date
Assignment11ENPM696	Dec. 12, 2017, 7 p.m.
Assignment12ENPM611	Dec. 16, 2017, midnight
Assignment13ENPM611	Dec. 17, 2017, midnight
Assignment14ENPM611	Dec. 18, 2017, 7 p.m.
Assignment22ENPM613	Dec. 20, 2017, 7 p.m.
Assignment24ENPM613	Dec. 20, 2017, 7 p.m.
Assignment23ENPM613	Dec. 22, 2017, 7 p.m.

List of upcoming assignments in all the courses handled by the instructor. Click on it to view more details

List of courses the instructor is handling. Click on any to view more details

List of courses the instructor is handling. Click on any to view more details

If the instructor clicks on any course the following page is displayed:

Click to create/edit/delete/publish/unpublish Syllabus

Click to create/edit/delete/publish/unpublish Assignment

Click to view the class performance for the course

Click to view the students enrolled in this course

Click to view all the student submissions for the course

ENPM613 Software Design and Implementation

Description:

This course is part of the core curriculum for the Software Engineering specialization of the Professional Master of Engineering Program and the Graduate Certificate in Engineering, and typically should follow ENPM611 and ENPM612. The ENPM613 course is also open to students in specializations other than Software Engineering, who have an appropriate background.

Learning Points Category Assessments:

- Midterm Exam 15%
- Final Exam 20%
- Group Project (Total) 40%
- Research Project 10%
- Learning Checks: Quizzes (total) 15%
- Total 100%

Student View:

Student can login using her/his credentials in the login page

Please sign in

Email*

sam@cb.com

Password*

Sign in

Once the user logs in the home page is displayed as below:

Help for a new user. Can view this to know how to use the system

Click on this to logout of the system

Displays the Details of the student

Courses

ENPM611
Software Engineering

ENPM613
Software Design and Implementation

ENPM696
Reverse SE

ToDoCourse	Due Date
Assignment31ENPM696	Dec. 12, 2017, 7 p.m.
Assignment12ENPM611	Dec. 16, 2017, midnight
Assignment13ENPM611	Dec. 17, 2017, midnight
Assignment14ENPM611	Dec. 18, 2017, 7 p.m.
Assignment22ENPM613	Dec. 20, 2017, 7 p.m.
Assignment24ENPM613	Dec. 20, 2017, 7 p.m.
Assignment23ENPM613	Dec. 22, 2017, 7 p.m.

List of upcoming assignments in all the courses taken by the student. Click on it to view more details

List of courses the student is taking. Click on any to view more details

When Student clicks on any course she/he is enrolled to:

Click to create/edit/delete/publish/unpublish Syllabus

Click to create/edit/delete/publish/unpublish Assianment

Click to view the class performance for the course

ENPM613 Software Design and Implementation

Description:

This course is part of the core curriculum for the Software Engineering specialization of the Professional Master of Engineering Program and the Graduate Certificate in Engineering, and typically should follow ENPM611 and ENPM612. The ENPM613 course is also open to students in specializations other than Software Engineering, who have an appropriate background.

Learning Points Category Assessments:

- Midterm Exam 15%
- Final Exam 20%
- Group Project (Total) 40%
- Research Project 10%
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- 0%