**Chart My Course**

Welcome to Chart My Course, here is a quick user guide to the application

Text

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Shows that no one is logged in

You can login or create an account by clicking on the signup button

This is the home page, and the user is not logged in, there are some functionalities that are not available if you are not logged in however you can still search for reviews.

Once you are logged it, your name shows up under the current user:

and additional features open up for you to use!

This is the page that opens once you click on reviews button! Here you can give or view a review, or add a course or a professor. However one must be logged in to add a review, however save professor and save course can be done without logging in.

Table

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When you click on view review, a dialog box opens up with the review, once can flag a review, remove a flag if the review has been flagged already

Graphical user interface, text, application

Description automatically generatedThis is the window that opens up when you click on view review.

Graphical user interface, table

Description automatically generatedOnce you remove flag (if it was flagged already it confirms that the flag has been removed )

In order to save a course you need to select a particular course and then click on Save course

After you have clicked on yes, your selected courses will be shown in the Saved Courses table (in the planning tab)

If you wish to remove a particular course that has been in the saved professor/course list you can select the particular course/professor and click on the respective remove button

Graphical user interface, application

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Next if you want to add a review, we should go to review tabs, however one should be logged in to add a review when you click on Add a review button, present on the left side of the review list, another window will pop up wherein you can fill up the required information like CRN, Author, Course and other field and you can then click on Ok button to add your review or cancel if you do not wish to add your review.

Graphical user interface, table

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Next in the planning tab you can have a quick guide to the recommended professors.

Here there is a list of the Computer Science courses, and the user can pick any course from the list and click on the refresh button which will show the recommended professor for the course.

Graphical user interface, application, Word

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Graphical user interface, application

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Here we can see that from the list of the user selects CSI 2334 and click on Refresh button, the name of the recommended professor for CSI 2334, Cindy Fry gets displayed below the combo box selector.

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Here is the screen that shows up when you click on Recommended Courses, first you have to select your classification year (Freshman, Sophomore, Junior or senior) and then click on the semester (Fall or spring ) and then when we click on Refresh button we can see the list of the recommended courses for that semester.

Graphical user interface, text, application

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Next when you click on the Q & A tab, a user can post a new discussion or remove a discussion that the user himself has written

If you try to remove a discussion that is not written by you, you get an error

Graphical user interface

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You can post a new discussion by clicking on the post new discussion button, once you click on Ok, you can see your discussion posted in the table.

Table

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Graphical user interface, application, table

Description automatically generatedAdditionally, one can click on an original post to view by clicking on the view post button and one can see the content and one can choose to upvote, (one can only upvote for a discussion once) or remove the upvote or add a reply to the discussion.

By clicking on the View Reply you can see all the users who replied to the post and you can further see what each user replied.

Graphical user interface, application

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Thank you so much for using Chart My Course application.