## Final Information \*

Final will be held from 5:00pm to 7:00pm on 12/12/2022, Monday. The final is in person no exceptions, please come early so you can be given access to the final.

An assignment named "Final" will be unlocked on Canvas at 6:00pm on 12/12/2022, Monday. In the final you will be asked to develop an MVC web application that stores data in a database. You can find a sample final at <a href="https://mynotes.cysun.org/notes/view/33">https://mynotes.cysun.org/notes/view/33</a>  $\Rightarrow$ 

(<u>https://mynotes.cysun.org/notes/view/33</u>). The application this time will of course be different, but the format and difficulty will be similar in the sense that:

- The application will consist of 3 to 4 operations. No CSS or JavaScript required.
- At least one operation will involve form processing.
- Only operations working properly on CS3 will receive full credit. If an operation doesn't work on CS3, you will receive at most half of the credit for the operation, no matter how "close" to be correct the code looks.
- The exam is open-book, open-internet. You are free to look up information online; however, understand that this is an individual exam, which means you may not ask/provide/receive help from anyone doing so will be considered cheating.
- The total time for the exam will be 2 hours. The deadline is strict and there won't be any due time extension. The application must be deployed on CS3 and the source code uploaded to Canvas. You will not receive any credit for code that is not deployed/uploaded by 7:05pm (i.e. 5 minutes after the due time).

Please review **Dos and Don'ts for Midterm** 

(https://calstatela.instructure.com/courses/80633/pages/dos-and-donts-for-midterm) - all the advice applies to the final as well. If you have any questions about the final, please post them in the weekly discussion.