

CINS 465: Assignment 3

This is an individual assignment. **Do your own work. Do not copy / paste anything from any outside source (other than the bootstrap import tags within your <head> section)**. You may brainstorm with others if needed. You may come to office hours to get help if needed.

Objectives

- Add a bootstrap navigation bar to your chessboard page. Create a multi-page website.

Instructions

- Starting with your solution for Assignment 2 (a dynamic web page containing a chessboard which allows for piece movement):
 1. Split the content on your existing chessboard page into three separate HTML pages, as follows:
 - One page with the chessboard and interactive movement controls.
 - One page with the “History of Chess” content.
 - One page with the “Chess Piece Summary” content.
 2. Include your original page heading (“CINS 465: Assignment 1 by “ followed by your first and last name) at the top of each page.
 3. Add a bootstrap navigation bar to each of your three pages, in the same relative location, e.g. at the very top of the page.
 4. Add navigation elements to the navigation bar that allow you to navigate to each of your three pages. Make sure you can navigate from any page to any other page using just the navigation bar. See <https://getbootstrap.com/docs/4.0/components/navbar/> for documentation and examples on how to implement a bootstrap navbar. You can also peek at my suduko navbar here: http://www.ecst.csuchico.edu/~bherring/csci465/spring2020/Lecture/HTML-CSS/sudoku/sudoku_7.html

Note: You can use any navbar controls you like to select the desired page. There are many ways to accomplish this.

Requirements

- Because we are now creating a multi-page website, you are allowed to separate your CSS and/or Javascript into separate files if you wish.
- **You must submit a single zip or tar file** containing all of your site files. Please name this file after your Blackboard login ID. For example, my submission would be named bherring.zip or bherring.tar.