Concepts (from week 2-8) we intend to use in our final code

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Week | Concept | How I’ve used it | Line number | Filename |
| 2 | HTML | Created the index.html file for the final project | 1 | index.html |
| 2 | CSS | Linked CSS file (appstyle.css) to index.html file | 8 | index.html |
| 2 | Adding images and links to webpage | I added images that showcased Michael Jordan’s basketball career at UNC college  I added links to the sources where I got the statistics from | 52  1,2 | main.js  index.html |
| 3 | Declaring and assigning values to variables | I declared different variables (year, points, points per game and games played) and assigned values to each variable, which is used in my charts. | 19-22 | main.js |
| 3 | Commenting | I used comments to label and instruct the different functions | 4, 9, 14 | main.js |
| 3 | Capitalization | Used capitalization for functions id | 5, 10, 15 | main.js |
| 4 | getElementById() | I used getElementById(“mySidenav”) to get the id of my side menubar for easier access to the different sections of the webpage. | 11, 16 | main.js |
| 4 | Functions | I declared the functions ‘closeNav’ and ‘openNav’ to toggle the side menubar | 5, 10, 15 | main.js |
| 5 | Event listener | I plan to add an event listener that activates the gif of shooting a basketball into the hop and redirect the user to the main webpage by clicking a button |  | main.js |
| 6 | Creating arrays and loops | I will use arrays to store values that correspond to the variables listed and loops for corresponding functions |  | main.js |
| 7 | Charts | I used datasets to create both bar graphs and line charts that reflects Michael Jordan’s basketball career | 38, 79, 110 | main.js |
| 8 | Datasets | I included datasets of years, points, number of games played and points per game in the Chicago Bulls | 19-22 | main.js |