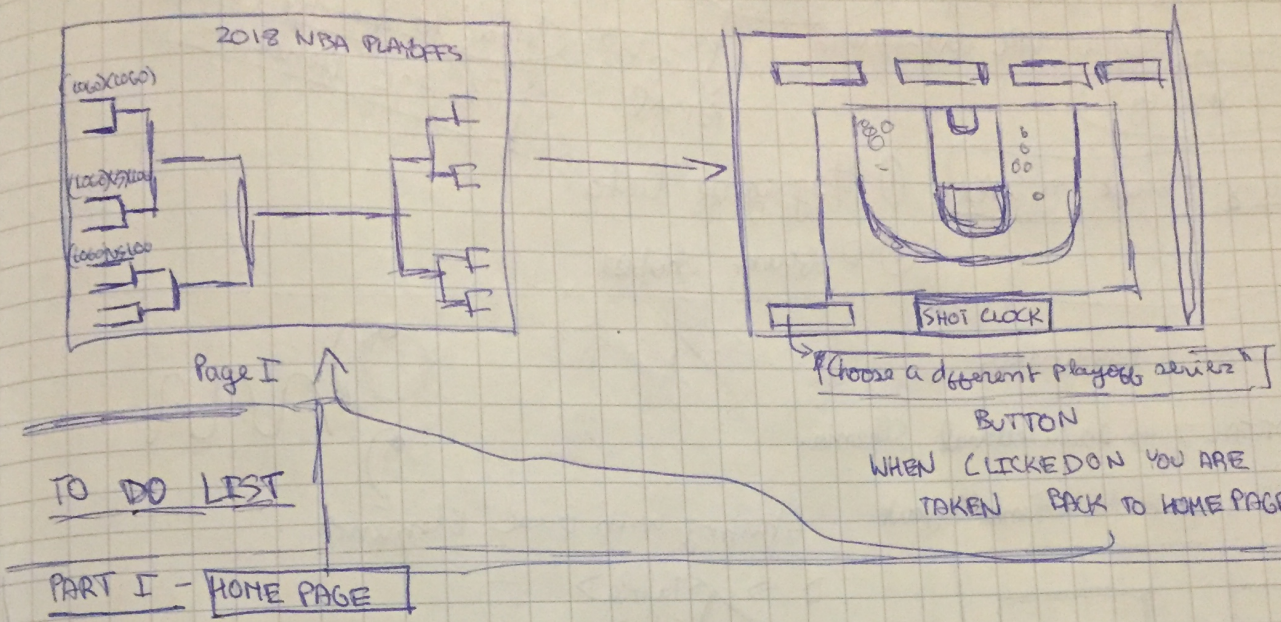


Homepage
In my page I have to link each appropriate HTML file to the div or picture. Each div gets linked to the appropriate folder, and then in that folder that HTML file has to have another div that links back to the Homepage HTML file in the folder above.



- ① Have to create DB, JSON to the NBA playoffs so that I can DB, make a hierarchy out of it.
- ② Create each of JPEG images of each playoff series. Match up in Photoshop.
- ③ Create the HTML/CSS/JS code for this.
- ④ Create folder structure for each the playoff series rounds, and link to homepage filter and see if it works.

PART 2 - Data analysis.

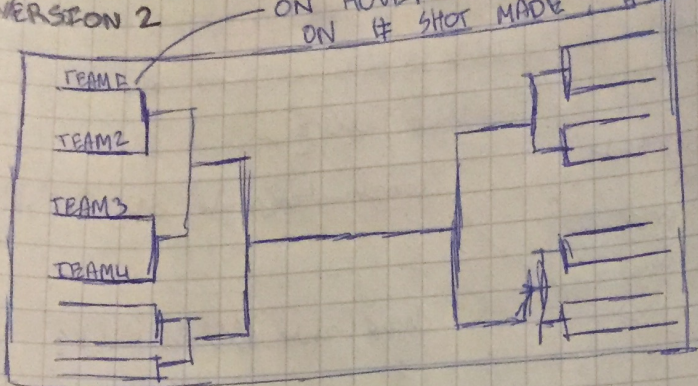
- ① have to go through master data file and create groupings.
 - ① Grouping 1 → we know it has to be the playoff series that shot is zero
 - ② Grouping 2 → we have to know which game of the series that shot was
 - ③ Grouping 3 → we know which player already took the shot
 - ④ Grouping 4 → we also already know what team that player was on.
- ② Create separate dataframes based on the playoff series filter. and store the CSV file in each of our playoff series folders.

PART 3 - Shot Breakdown for Series.

- ① Create appropriate dropdown filters: (All games) (All teams) (all players) (All shots)
- ② Each filter should be a multi-select picklist, and the data should be based on the filters that are selected.
- ③ The players dropdown is going to have to change based on the team selection.

VERSION 2

ON HOVER FOR TEAM NAME
ON # SHOT MADE # OF SHOTS MISSED GIVE AGGREGATE STATS

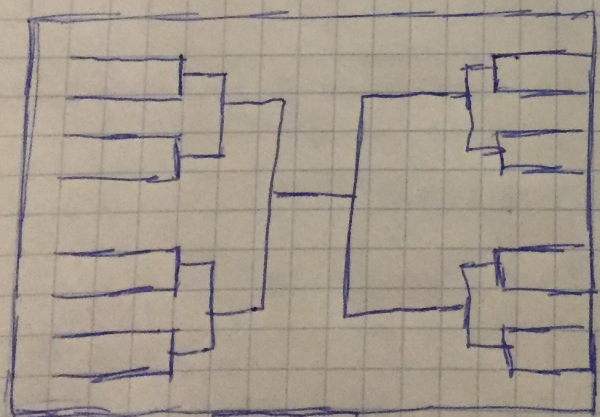


PAGE 1



PAGE 2

VERSION 3



PAGE 1

SAME CONCEPT AS

ABOVE



PAGE 2

- ① So the first screen will be a Bracket. In that series do you want to see logos? All probably be prompted, click on the series logos.
- ② A user can click on any of the playoff series and put the logos together. They have to create those in Photoshop and put them together. Then once they click on a specific playoff series they want to explore, then they click on a specific playoff series they want to decide whether
- ③ That brings them to a different page. On that page, there is going to be a half court diagram or a full court diagram. Most likely, it's going to be a half court diagram. When they are brought to the actual diagram they are presented with all the data. All shots both made and missed from all players and all teams and all games from the series.
- ④ They will then need to filter how they want.

ALL GAMES
ALL TEAMS
ALL PLAYERS
ALL SHOTS

Each filter can have check boxes. If I choose just Game 1 and Game 2 → this will show shots from Game 1 and Game 2 for both teams, all players, and all shots.

If I choose just Game 1 and both teams and 2 players from different teams, I need to have both teams selected in All teams. If I want to see players from both teams, so the options in **players** needs to be filtered accordingly.

- ⑤ Need to have a button that says **choose Different playoff series** and when clicked it takes you back to page 1 with the brackets.

- ⑥ Have to create a file structure that follows.

① PAGE 1 - Bracket folder.

- will contain the CSS, HTML, Data, and JS code that creates the Bracket layout that we want and then depending on which Bracket/Playoff series we chose then we should get taken to that specific folder.

- ② Eastern Conf Round 1 - Team 1 vs 2
③ Eastern Conf Round 1 → Team 3 vs 4
④ Eastern Conf Round 1 → Team 5 vs 6
⑤ Eastern Conf Round 1 - Team 7 vs 8

- ① Western Conf - Team 1 vs 2
② Western Conf 3 vs 4
③ Western Conf 5 vs 6
④ Western Conf 7 vs 8

- ⑨ Eastern Conf round 2 → 1 vs 4
⑩ Eastern Conf round 2 → 6 vs 8
⑪ Eastern Conf Finale 1 vs 8

- ⑪ Western Conf round 2 1 vs 4
⑫ Western Conf round 2 6 vs 8

- ⑬ Eastern Conf Finale 1 vs 8

- ⑮ NBA Finals

1 vs 1

Filter 1

Filter 2

Filter 3

Filter 4

