**THOUGHT NOTE:**

* So, In the Capstone project we have to create a E-commerce App, Like any of the clothing and other products app like amazon and all, Instead of creating same apps like other, I want to create something different so I choose a game store( A virtual game store), I got this idea from steam which is a game store.
* I have done everything mentioned to do in a project. As mentioned I have created total 16 pages using Html, CSS, Bootstrap , Javascript and using some Jquery and media query also. As it is a game store the color with the reference of game stores I choose this color combination which is liked by gamers or game users.
* So, first I created a header and footer pages which is common for all the pages , the header and footer is included and loaded to all the pages using Javascript. Header and footer are dynamic.
* In header there are two parts. In first section there is navbar which include the main name of my game store i.e, “Play Paradox” , then there is a search bar , a login link which is redirected to its respective page and then there is a cart icon which I created using font awesome which is also redirected to its respective page. In second section of header there is a navbar which contain links of homepage, all games page, and other pages of different types of games and dropdowns of different game categories and contact page too.
* Next is footer section in which there is a four columns , 1st is action and adventure game category which contain all those game of these category. 2nd is role-playing games contains all those games of these category. The in the 3rd column there is horror games and then the 4th column contain all links i.e homepage, login and contact page . All those games and links are redirected to their respective pages . And also I have created a Newsletter and follow us on social icon using fontawesome.
* Homepage contains banner image of gaming store with the game store name and description of it then as mentioned In featured and recommended section I have created a 3-slider carousel consist of trending games which I created using bootstrap cards, there is also a add to cart button and so on.
* All games page consist of all the games and the other pages which is based on different categories of games contains games of their category.
* Contact page contains two rows in which in 1st row image is there then in the 2nd row a contact form is there in which there is a name, email, message input and a submit button also for the icons I have font awesome, I think my contact us page also looks cool. :)
* Coming to the Login page , in which there is email and password when user gives input of [admin@admin.com](mailto:admin@admin.com) and password 123456 and clicks on the login button there will be alert of login successful, and email and password is wrong it will display Incorrect email or password, As mentioned I have used Javascript for this using strict equality check.
* Next is Cart page, as mentioned cart page contains two parts in a grid. First part is the section in which there is Items listed in a cart and second part is a summary of the price, shipping, and total price, with a checkout button at the bottom.

Inside the first grid, there is another 3-column grid:

* The first column have the image of a game. The second column contains list the game’s name, and price, and it include a delete button (using font awesome's trash icon). The third column contain the form where the user can increase or decrease the quantity of the product, with relevant icons on either side of the form (+ and – icons), which I created using fontawesome.
* “Also these + and – icons are working , like if user wants to increase or decrease the quantity it will work when clicking on the icons, I have done these using Javascript”
* The summary section contains the header , Cost and discount, total price of the game and a checkout button.
* I have added CSS to each page for styling. All the pages are responsive, I have used relevant html, css , javascript and bootstrap in this project as mentioned.