documentation:

Firstly, the header and the section tags are filled with desired content. Next, flex is used for both of these tags. Again, pseudo selector (before) is used with the header tag to apply image before text. The opacity and z-index has been adjusted accordingly. Next we move on to the package containers. There are 4 containers with class container0, container1, container2, container3, container4. Flex box and justify content space around are used in these containers to properly adjust the items. Again the button used in the section is made by the use of before and after pseudo selectors. The buttons on the container0 when clicked scrollIntoView to the respective container titles. The typewrite function is used to make the h1 in the section tag into a typewriter like effect, the typing speed is 100 milliseconds and each character is appended in this set interval. There is also another function for the add to cart button. When we click it the background changes to green and so does the text change into added to cart. (A more detailed explanation can be given if inquired about certain things!).

We made a <div> element with id “slideConatiner” to store all the photos for carousel. Similarly, dots are stored in <div> element with id “dotContainer”. Photos are given the class name “slides” and dots are given “dots”. We styled the id “slideContainer” to be 70% of the width of the screen and left equal margins on both sides. Position is set relative to other elements. Id “dotContainer” is similarly styled with additional styling to display dots in the center. We set the display:none for the “slides” so that they do not show in the beginning. For “dots” background-color is set a shade of gray with opacity less than one to make is transparent. Dots are displayed side to side with display:”inline-block” property. The transition from one slide to other is set and flashing while changing slides is set through “flash” class.

To make auto slides show a function is make which recalls itself using setTimeout() function. The slideno is increased in each call to change the slide. Slides are displayed by changing display to block. And color of dots is changed for respective slide by adding active class.

The explore page contains a main division called cointainer.in this container there are 3 parts.

the 3 parts contain each 10 photos .the container is styled with "display =flex”. This enables to have the three

parts horizontally.the image width is same as the width of the box[all the images are stored under the division called box].

the height,width and margin are adjusted according to the need.the main cointainer is styled as "justify-content=space-evenly" so each of the parts are3 evenly spaced.THE IMAGE IS GIVEN A BORDER RADIUS OF 10PX;

Billing System

Every add button has attributes package, quantity and rate. We made a array to add selected items.

Items are the object having attribute btn,package,quantity and rate. When the add button is clicked, we add the respective item to the cartItems array. When button is unclicked, the item is removed.

Model is the element which displays itself on top of other element through position:fixed property. Bill sits within the model element. To display the model, we click proceed button. The cart items are added to the table and total is also calculated and added to the bill table. When exited the bill either by clicking X on top or clicking outside bill, all rows are deleted.We can update quantity and slect or unselect items whenever we need it.