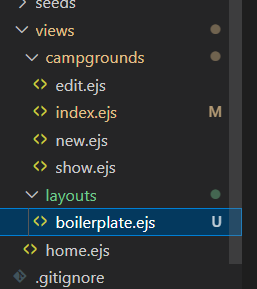
**428. A New EJS Tool For Layouts**

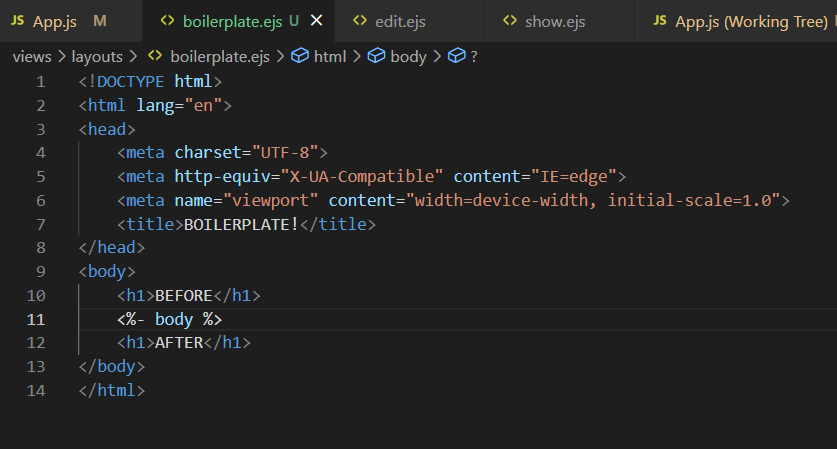
layout(view):

When called anywhere inside a template, requests that the output of the current template be passed to the given view as the body local.

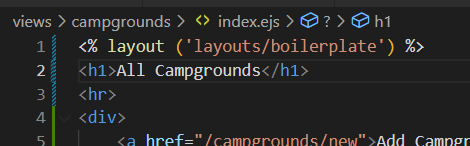
Inside views we created layout folder



Boilerplate.ejs contains boilerplate for ejs

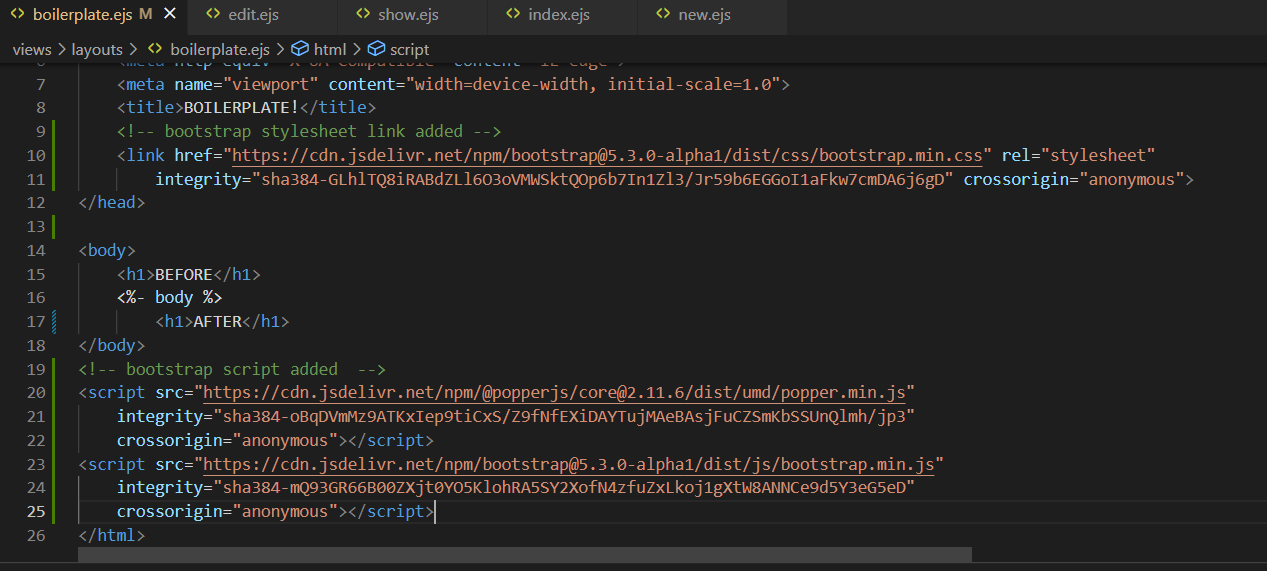


We just need to add ***“ <% layout ('layouts/boilerplate') %>”*** to access the boilerplate

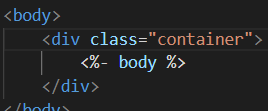


***429. Bootstrap5! Boilerplate***

Add link and script of bootstrap to the boilerplate.ejs file.



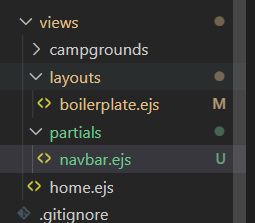
Added container class to the div enclosing the body tag of ejs mate



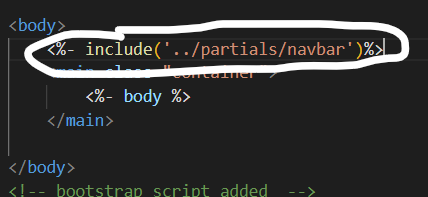
***430. Navbar Partial***

Created a new navbar.ejs file to store navbar from bootstrap which will be **included** in boilerplate.ejs.

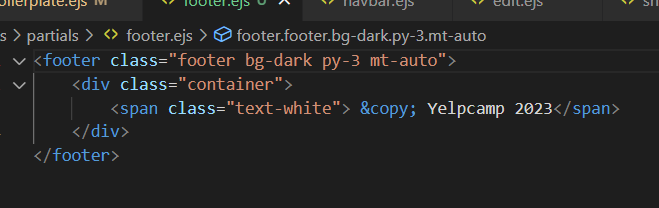
To do so we created a folder named **partials** inside view in which we stored **navbar.ejs**

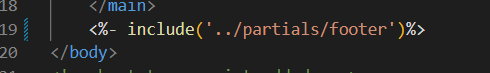


We include navbar partial in boilerplate using following code fragment

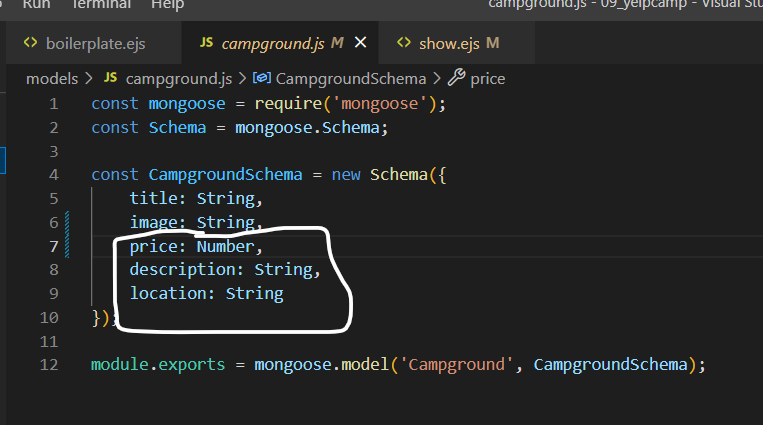


***431. Footer Partial***

We created a partial named **footer.ejs**  initially then added bootstrap style to the footer. 

Then included the partial footer.ejs file to the boilerplate.ejs

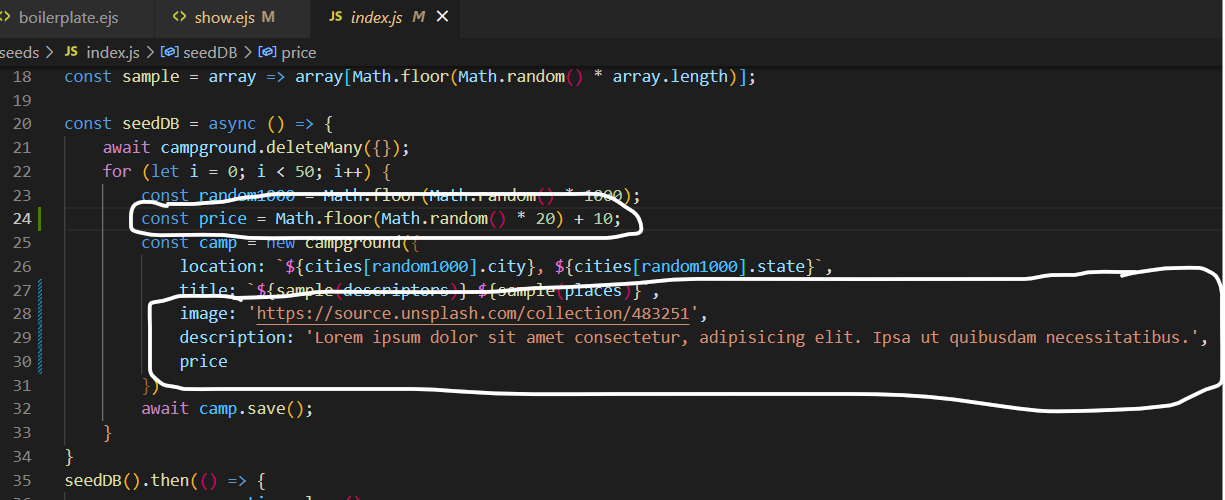
***432. Adding Images***

Added image, price and description to **models/campgrounds.js **

Added image to **seeds/index.js** where it seeded.

I’ve added unsplash collection url which shows random image every time it is seeded

And same for price for which we’ve used random number generator

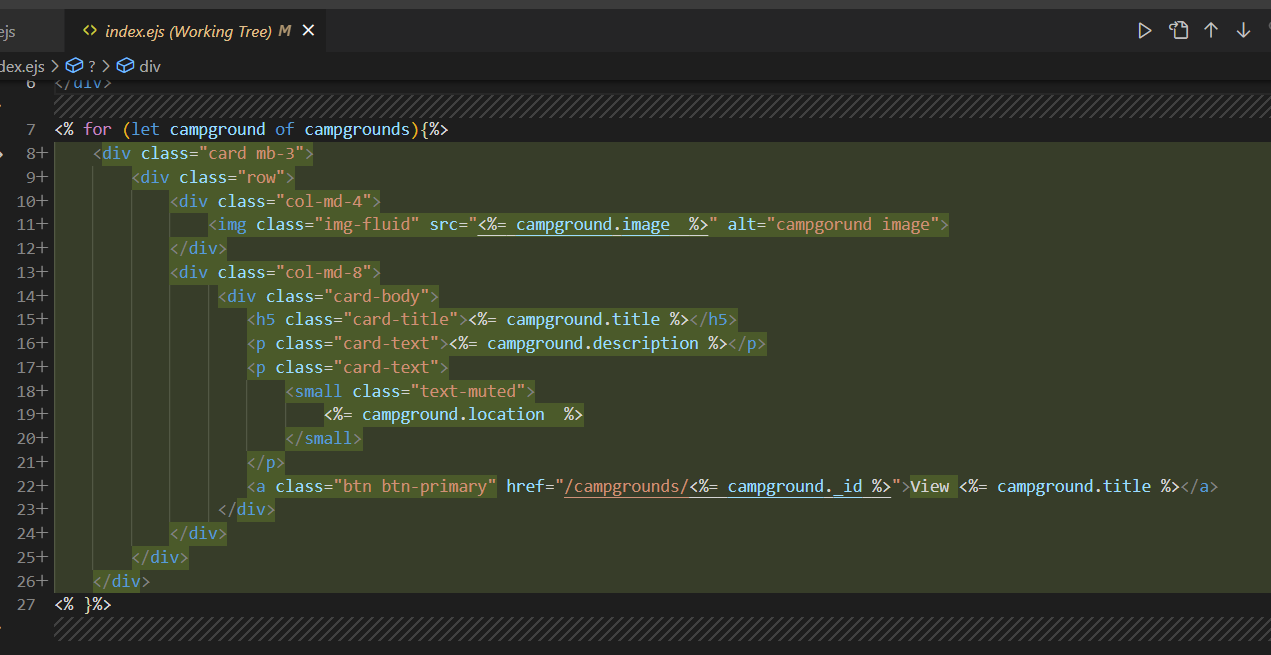


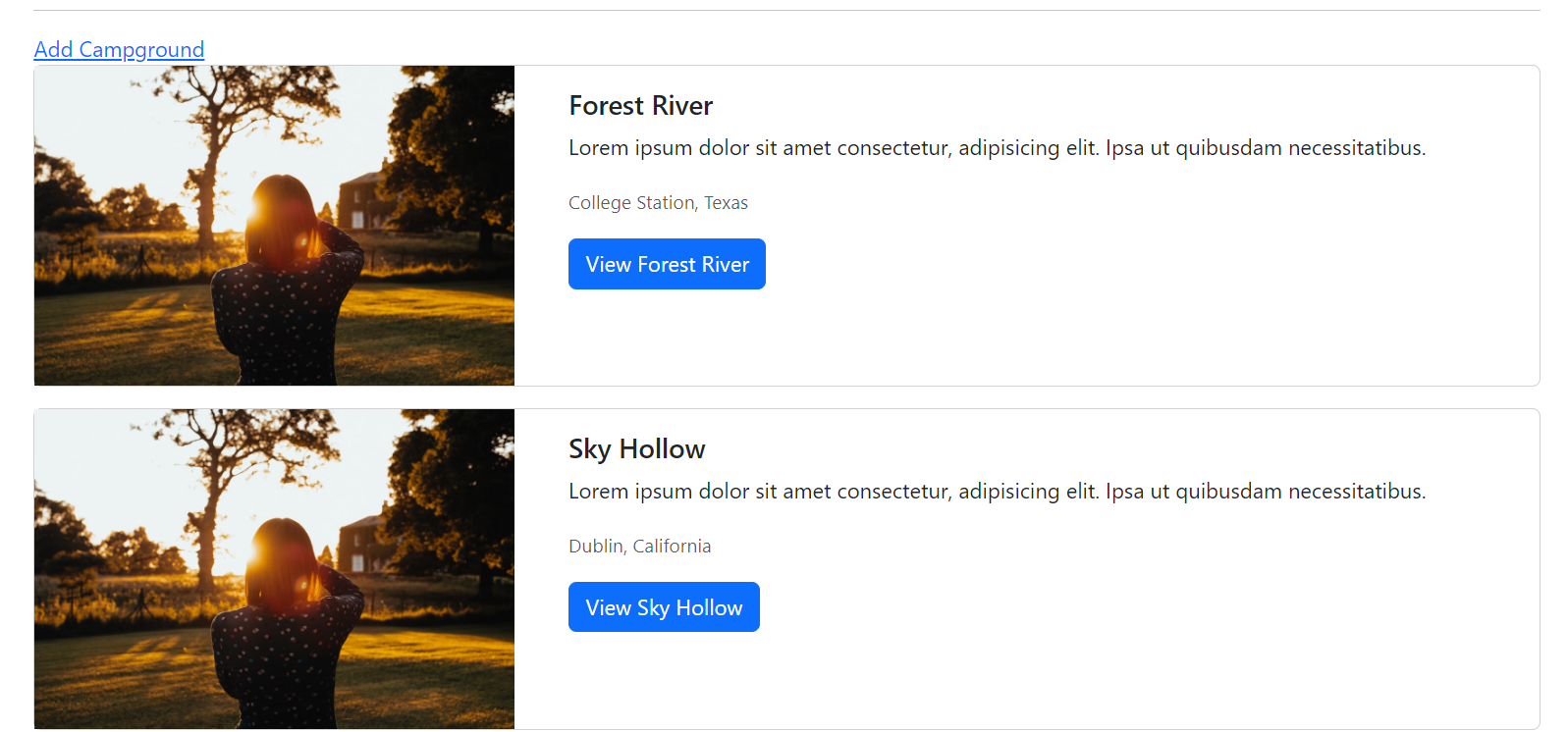
After that we’ve added price, description and image to **views/campgrounds/show.ejs**  so that it is displayed on show page.

***433. Styling Campgrounds Index***

Added card logic to **index.ejs**  to better style index.ejs page

It now shows image, title, location and a show button which redirects to **show.ejs**

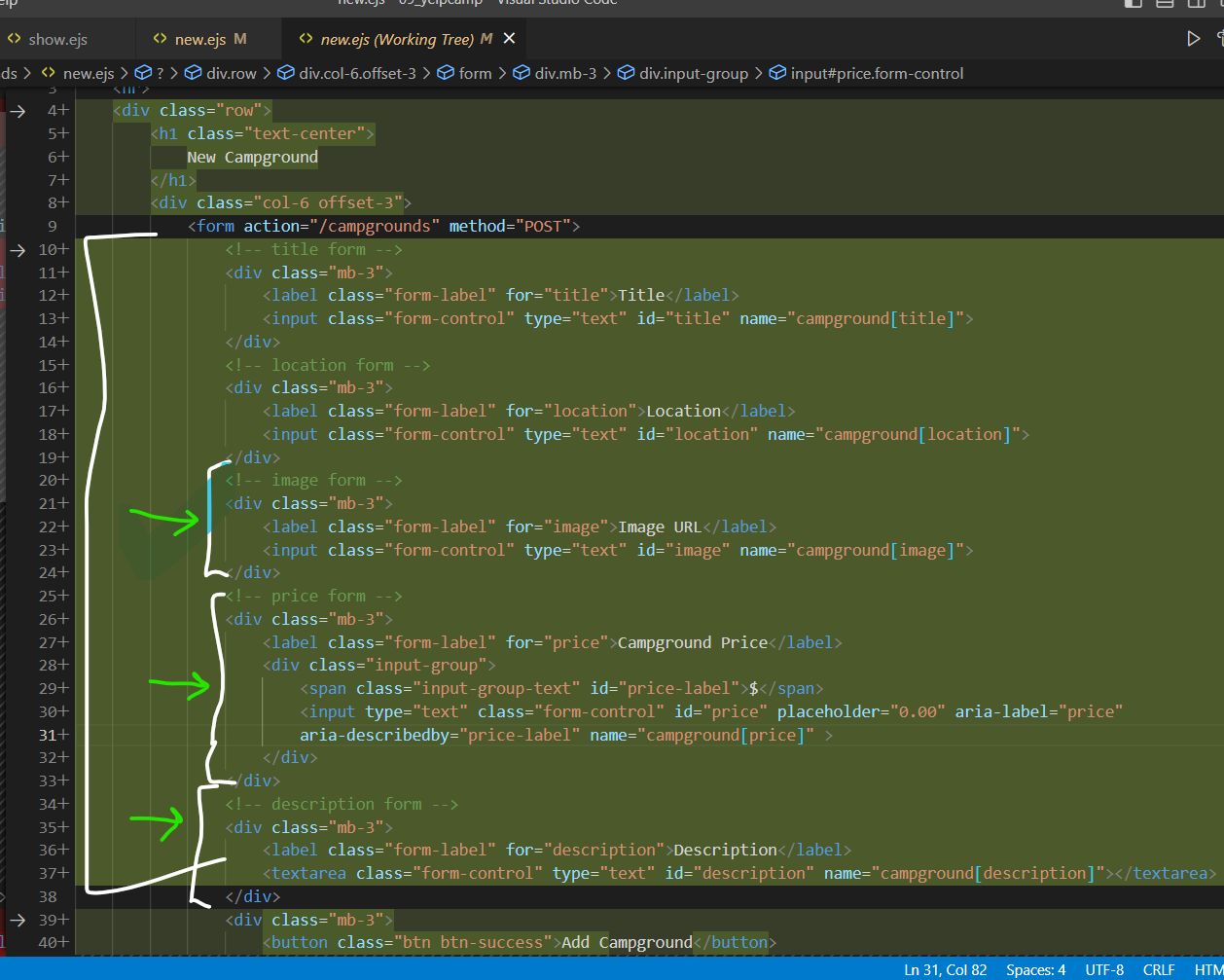
****

****

***34. Styling The New Form***

Added styles to the form using bootstrap in **new.ejs**  file to improvise the UI

Plus added form i.e label and input for **imageURL, price**  and **description**  as well to the folder.



Finally it looks something like this

