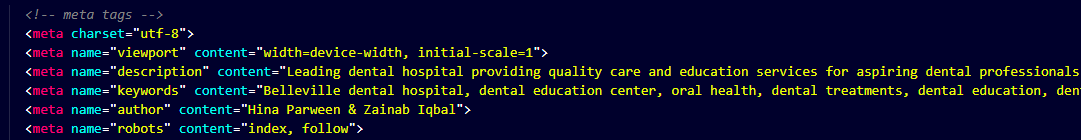
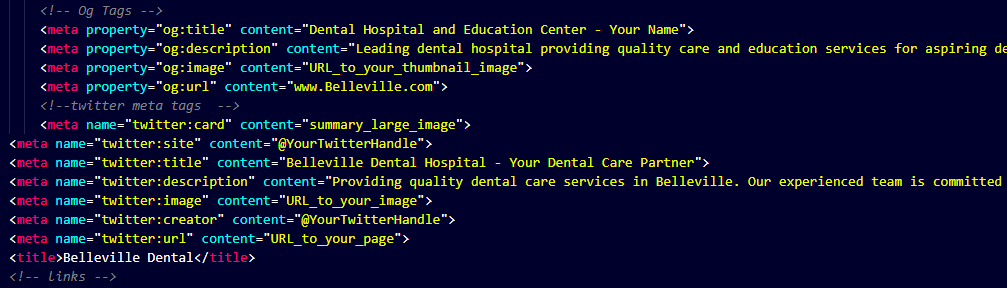
**Developer Guide for Handling Data in Belleville Dental Hospital Website**

* **Introduction**
* The Technologies used in this Project
* **HTML5 (Hypertext Markup Language 5)**
* **CSS (Cascading Style Sheets)**
* **Bootstrap**
* **JavaScript**
* **jQuery**
* **AngularJS**
* **XML (extensible Markup Language)**
* **Meta tags:**

****

* **Social Media Tags:**

****

* **Linked with CDN (content delivery network)**
* **Font awesome**
* **Bootstrap Css**
* **Splider Css**
* **Animated css**
* **Favicon**
* **Custom css**
* **Responsive links**



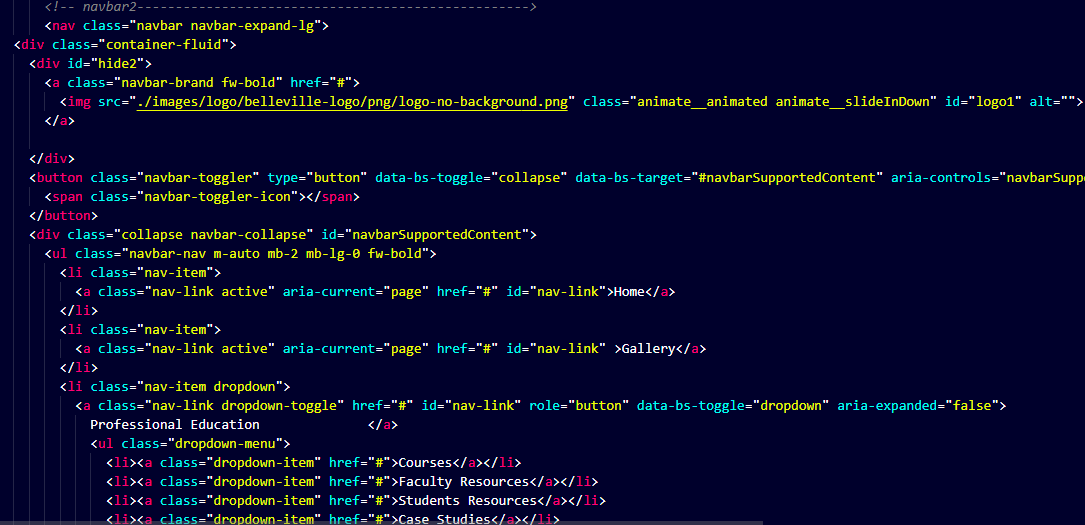
1. **Navigation**

* Logo and visitor counter
* Easy to read HTML code with commented.
* Html for responsive navigation menu

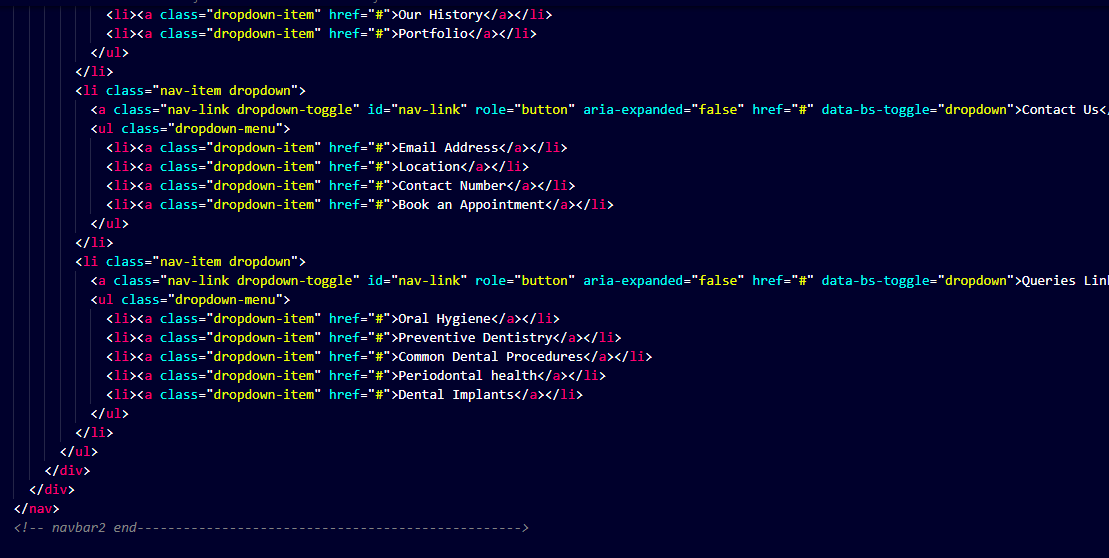


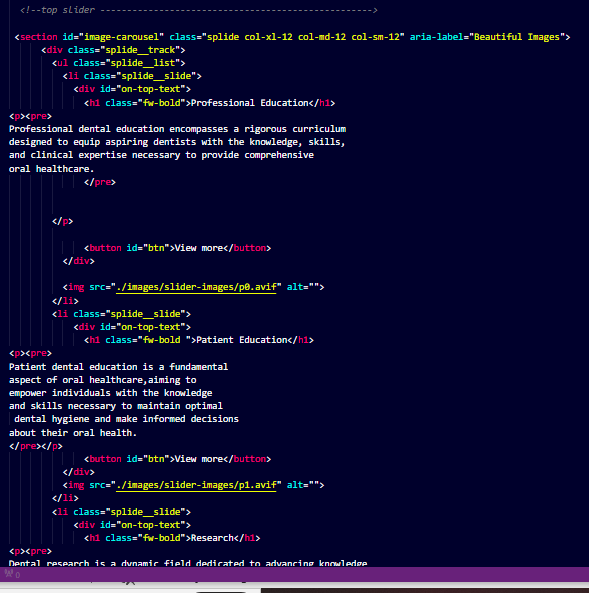
**2.Navigation with Nav Links**

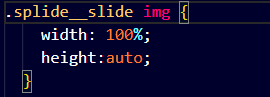
* [**Home**](file:///F:\home%20work\Belleville%20Dental%20Care%20Project\Belleville%20Dental%20Care%20Project\static\INDEX.HTML)
* [**Gallery**](file:///F:\home%20work\Belleville%20Dental%20Care%20Project\Belleville%20Dental%20Care%20Project\static\INDEX.HTML)
* [**Professional Education**](file:///F:\home%20work\Belleville%20Dental%20Care%20Project\Belleville%20Dental%20Care%20Project\static\INDEX.HTML)
* [**Patient Education**](file:///F:\home%20work\Belleville%20Dental%20Care%20Project\Belleville%20Dental%20Care%20Project\static\INDEX.HTML)
* [**Research**](file:///F:\home%20work\Belleville%20Dental%20Care%20Project\Belleville%20Dental%20Care%20Project\static\INDEX.HTML)
* [**Products**](file:///F:\home%20work\Belleville%20Dental%20Care%20Project\Belleville%20Dental%20Care%20Project\static\INDEX.HTML)
* [**About Us**](file:///F:\home%20work\Belleville%20Dental%20Care%20Project\Belleville%20Dental%20Care%20Project\static\INDEX.HTML)
* [**Contact Us**](file:///F:\home%20work\Belleville%20Dental%20Care%20Project\Belleville%20Dental%20Care%20Project\static\INDEX.HTML)
* [**Queries Link**](file:///F:\home%20work\Belleville%20Dental%20Care%20Project\Belleville%20Dental%20Care%20Project\static\INDEX.HTML)

****

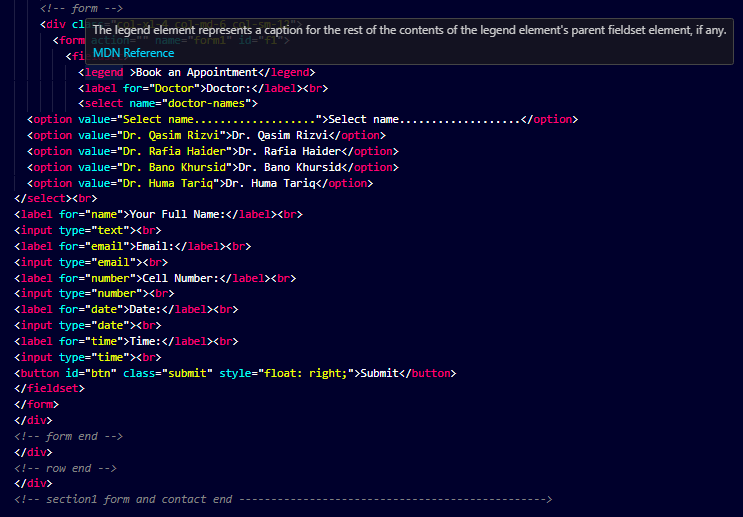
****

****

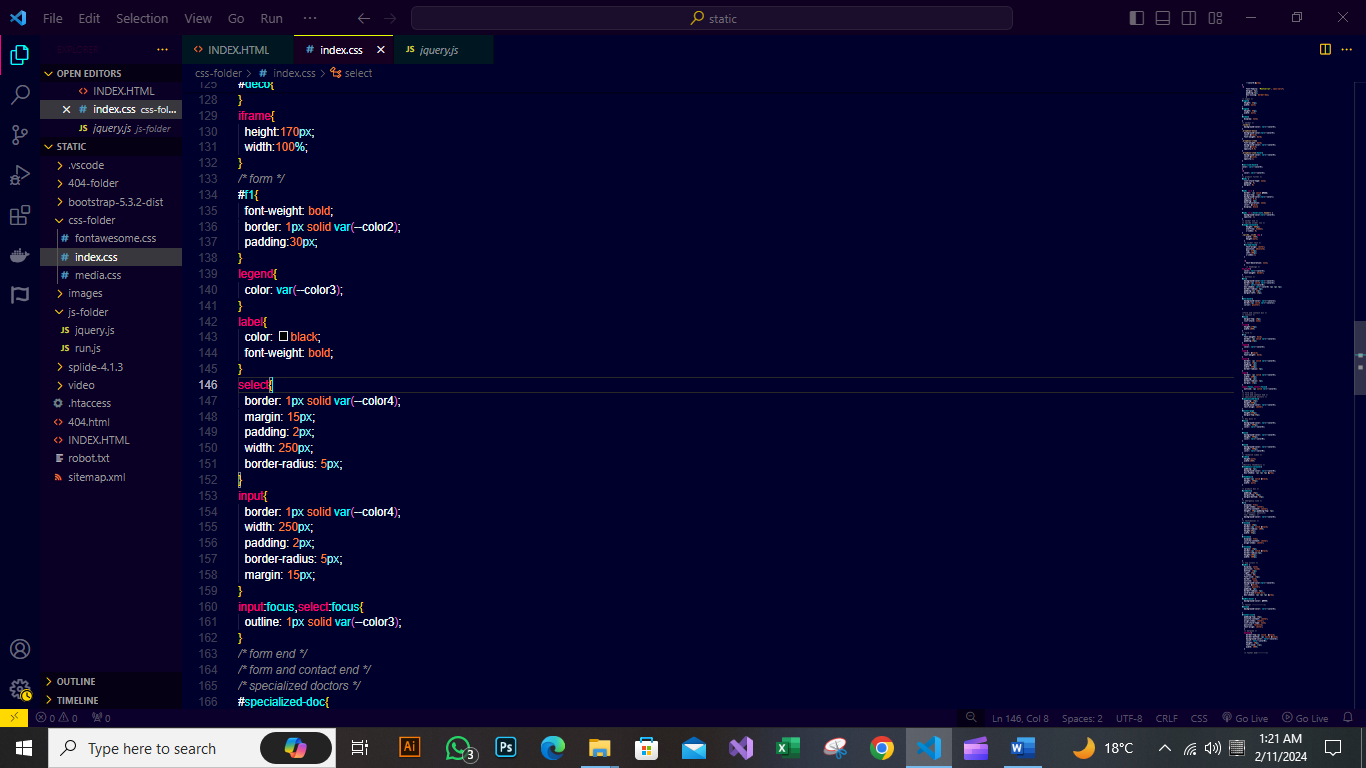
* **Slider HTML**
* **Slider CSS**

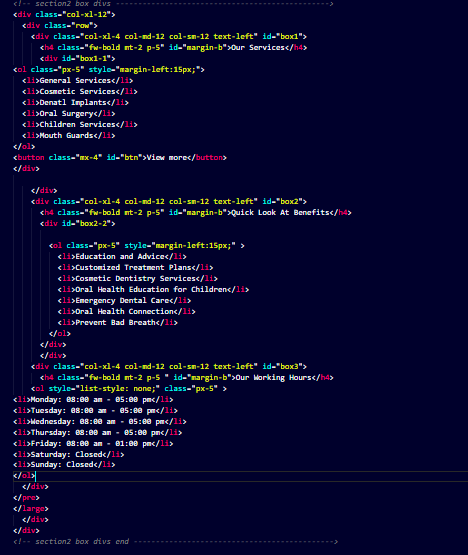
****

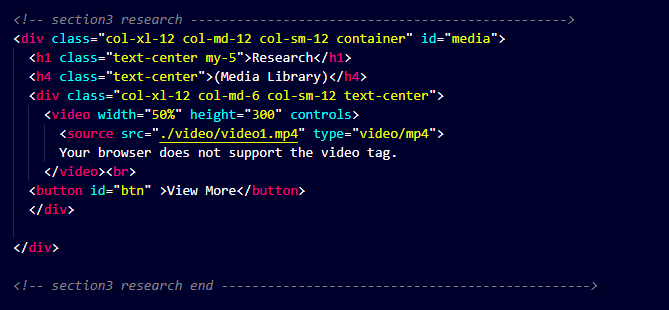
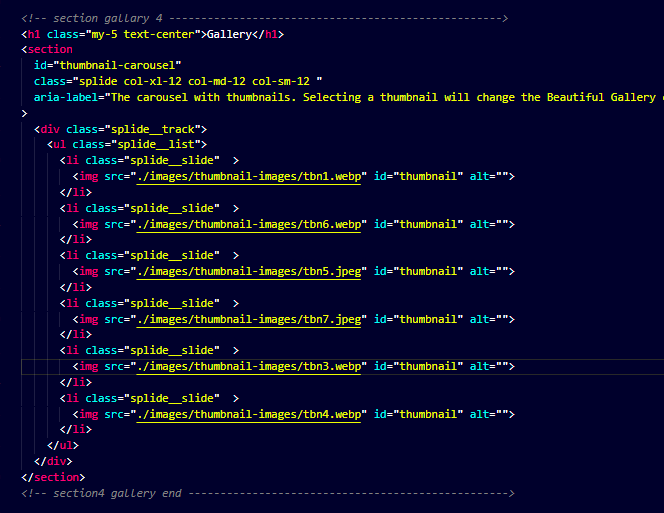
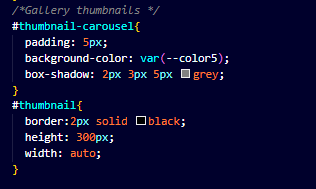
* **Contact Us & Appointment form HTML**

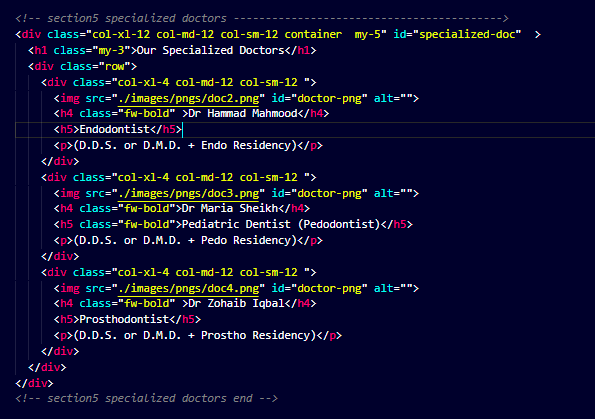
****

* **Contact Us & Appointment form CSS**

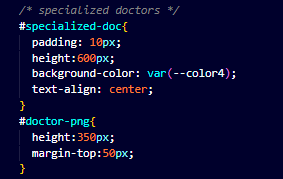
****

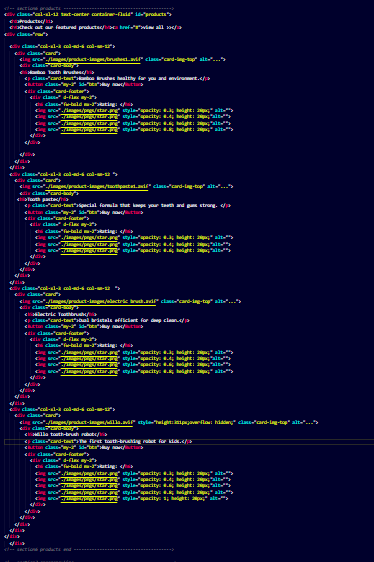
* **Service Cards HTML**

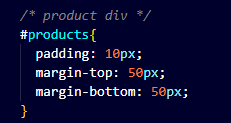
* **Research Video HTML**
* **Gallery HTML**
* **Gallery CSS**
* **Our Specialized Doctors HTML**

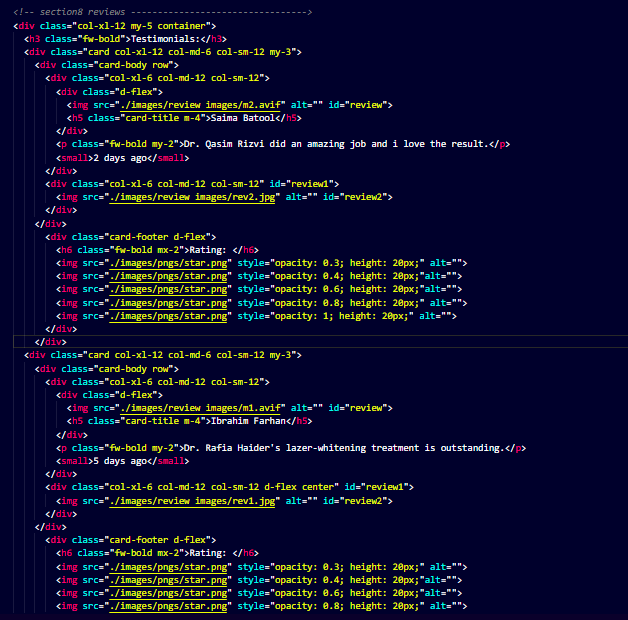


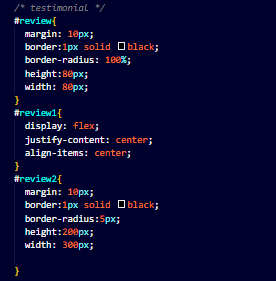
* **Our Specialized Doctors CSS**

****

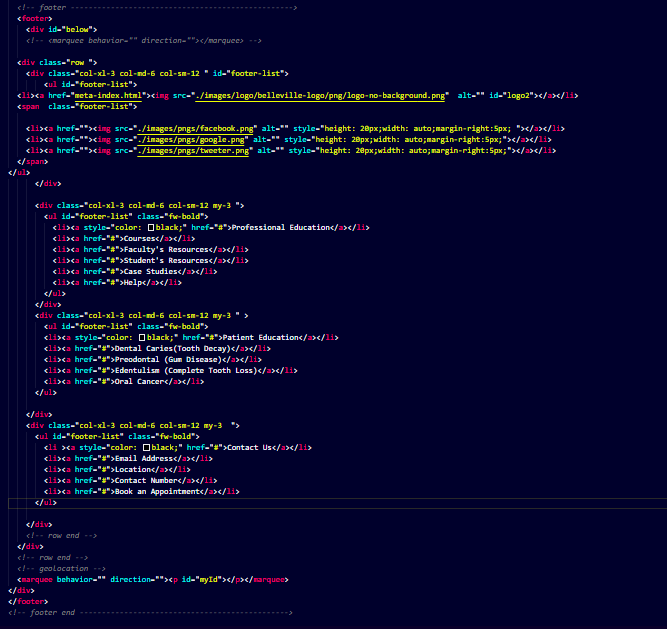
* **Products HTML**
* **Products CSS**

****

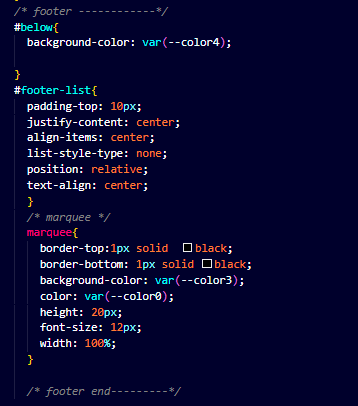
* **Testimonial HTML**
* **Testimonial CSS**

****

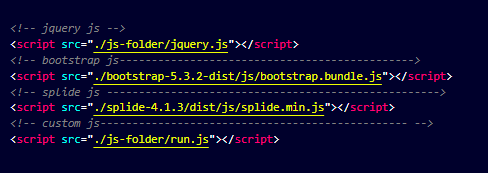
* **Footer HTML**

****

* **Footer CSS**

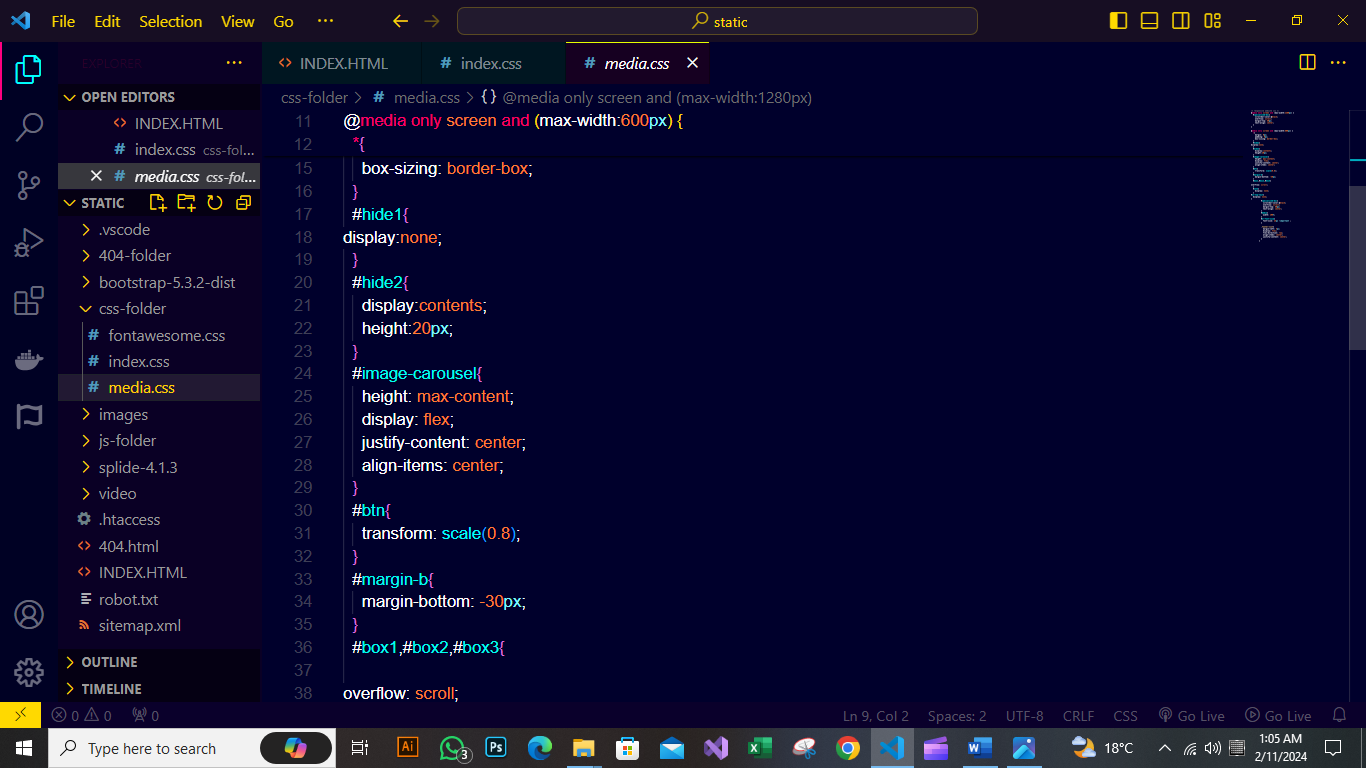
****

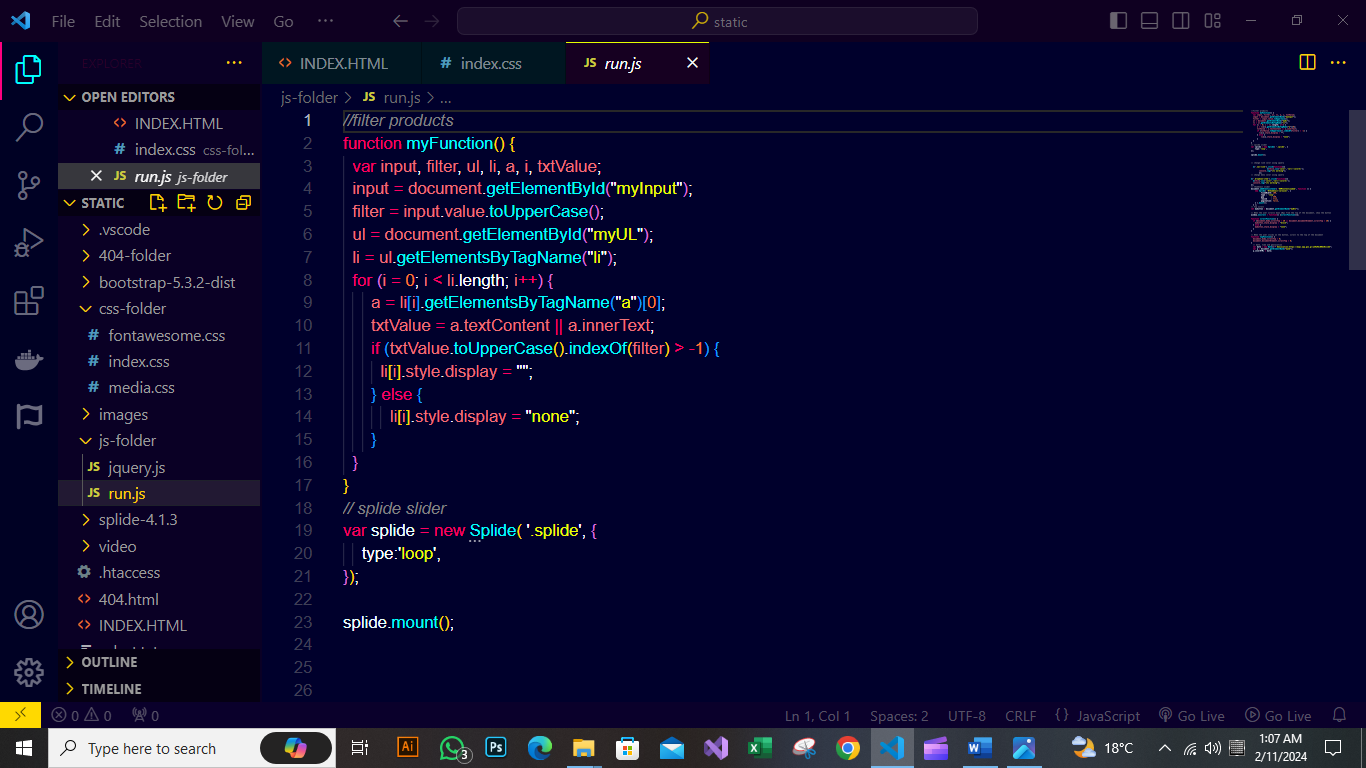
* **JavaScript files Links**

****

* **Current Date, Time, and Location:**
  + geolocation features of HTML5 to display the current location.



* **Responsive Css Coding**
* **Run.Js file**



**Conclusion**

These technologies collectively contribute to the development of a dynamic, responsive, and feature-rich web application in the project. The developer guide likely provides details on how to leverage each technology effectively within the project context.