**HackerEarth ECS Front-end Challenge:**

* **index.html** is the **homepage** of the website.
* Tried to develop a **minimal** and **interactive** page for **browsing** books.
* Took care of **color combinations** and focused on deciding about **priority** of elements that need to attract the **attention** of consumers eye. eg: the colors of buy and cart **button**, the simplistic and **minimal** search bar, **emphasizing** and highlighting important text content, etc.
* **Screenshots** are included in the screenshots folder in the same directory.
* Could not complete the **API** request part because of time constraint and the error “Access to XMLHttpRequest at 'http://starlord.hackerearth.com/books' from origin 'null' has been blocked by **CORS** policy: No 'Access-Control-Allow-Origin' header is present on the requested resource.”
* **Tried** searching how to resolve the error but time was very limited. (I tried to install the chrome extensions to test, tried running a python **simplehttpserver** as I realized there may be a problem to access a resource from file:// or C:// , so used port 9000 from a http python server, but it did not resolve)
* Have given a **rough idea** of how a finished page would look like, used some sample **image fillers**.
* **Enjoyed** completing the challenge, tried my best to sit continuously for 6 hrs :) .