

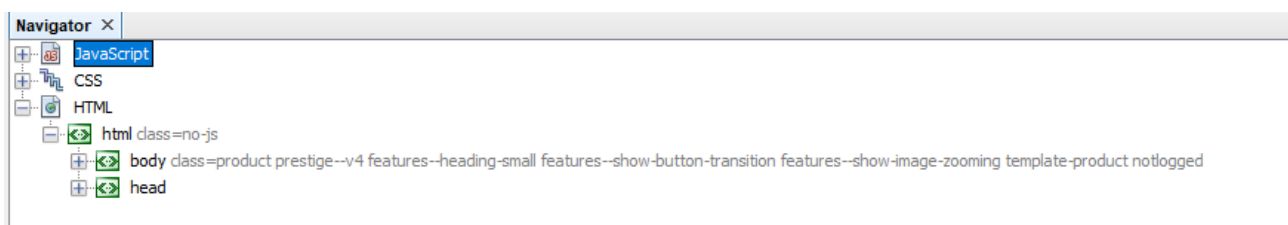
Documentation for shirt Customization Section

Github Link: <https://github.com/deepak-mandal/shirtCustomization>

STEPS INVOLVED

1. Scrape the HTML content to get the **Well formatted** index.html
Using Extract_HTML_Content.py

temp.html



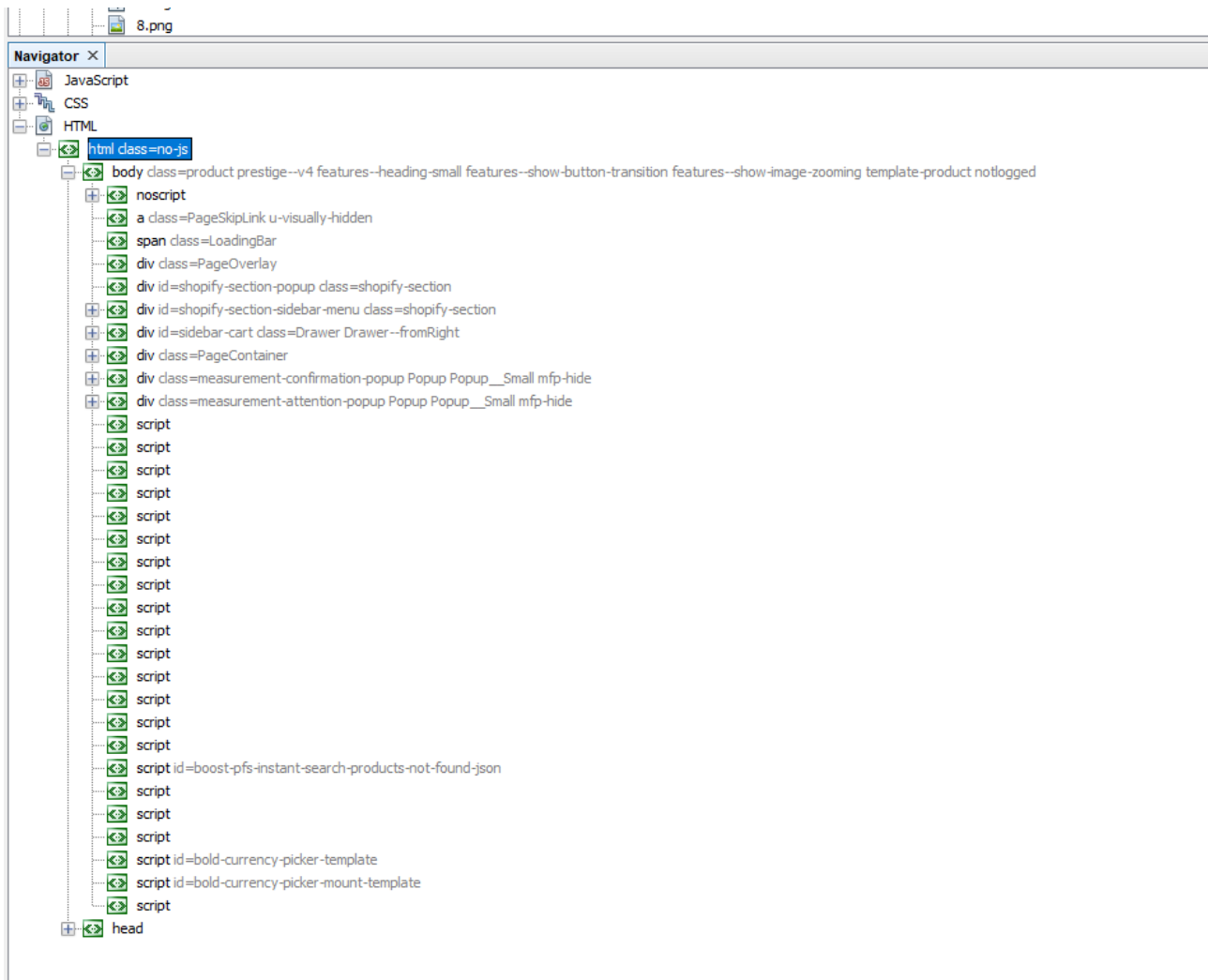
- Extract image **in Case of any Image that is used statically** i.e; from static folder
Static-Image-download.py

Page consists of

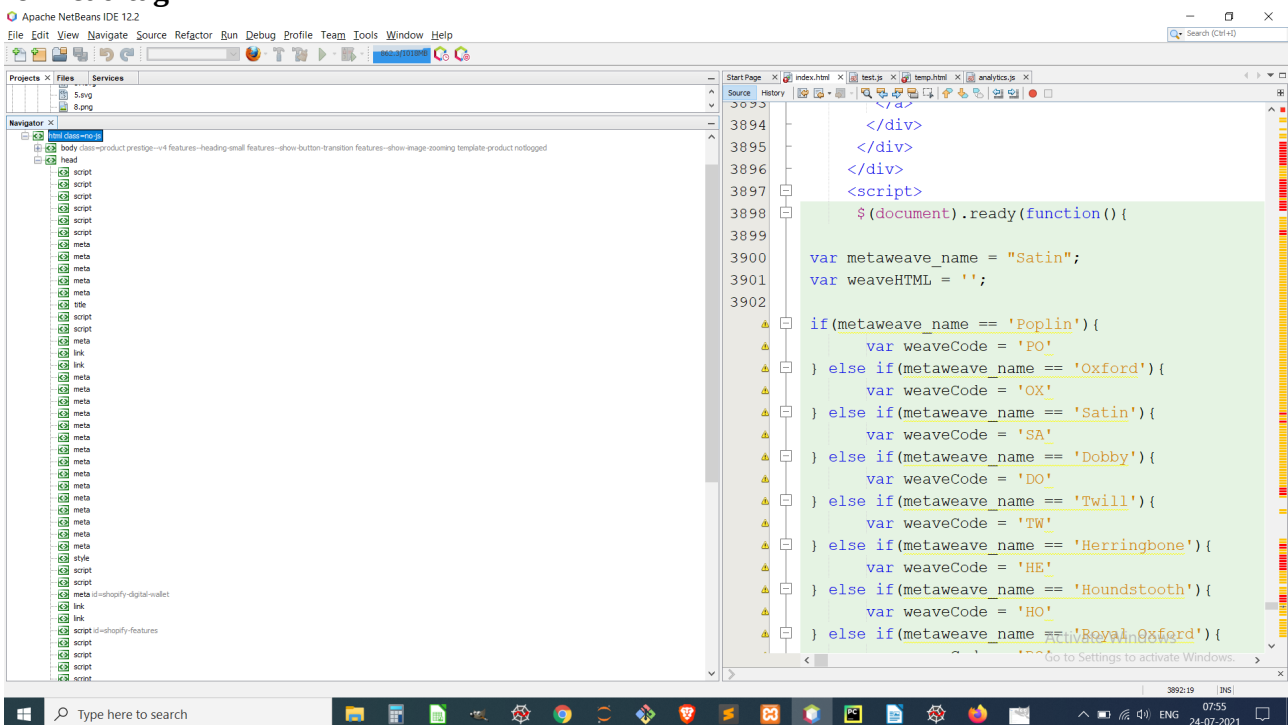
- HTML
- CSS
- JavaScript

Now, We can Separate all the script into New JavaScript file. It will helps in reducing the size of of Index page as well as gives a brief idea about JavaScript methods / functionality & property/attributes.

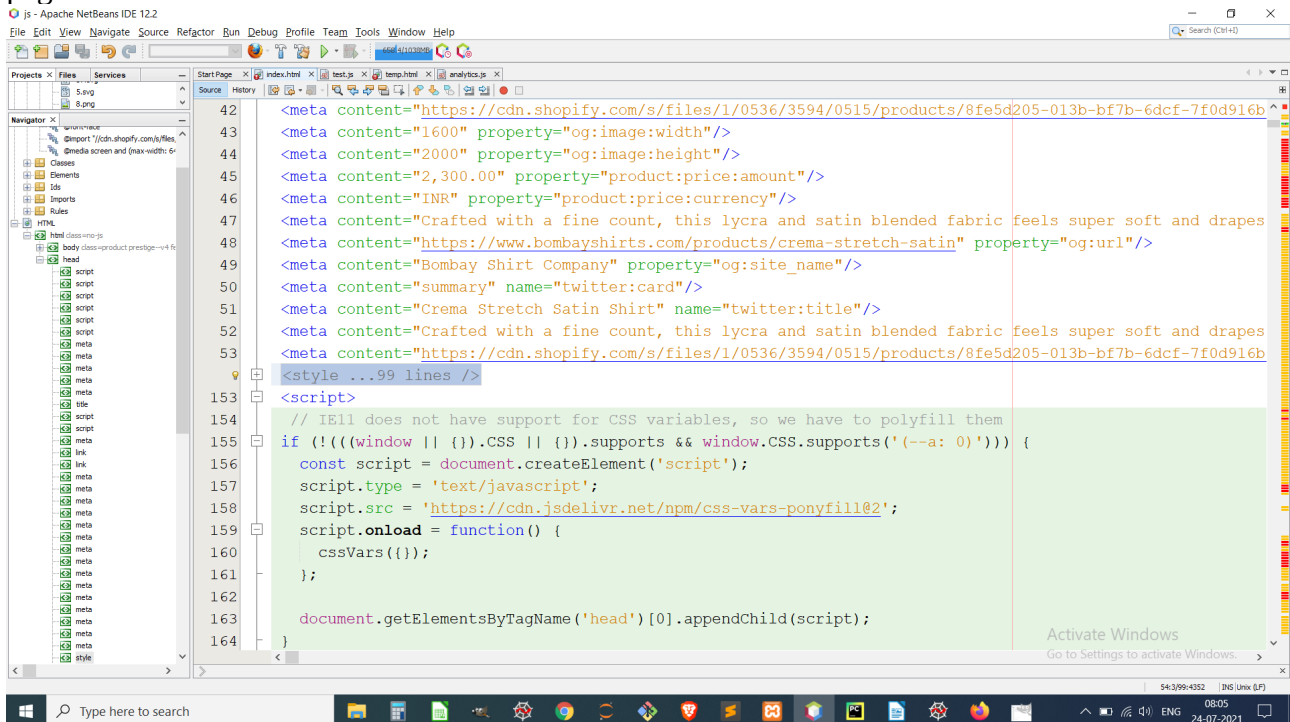
For body tag



similarly,
for head tag



We can extract all the CSS file, like for simplicity, we can write all `<style></style>` tag into separate style.css file, and further we will add css class, id to the respective script in the index.html page.



The screenshot shows the Apache NetBeans IDE 12.2 interface. The main editor displays an HTML file with the following content:

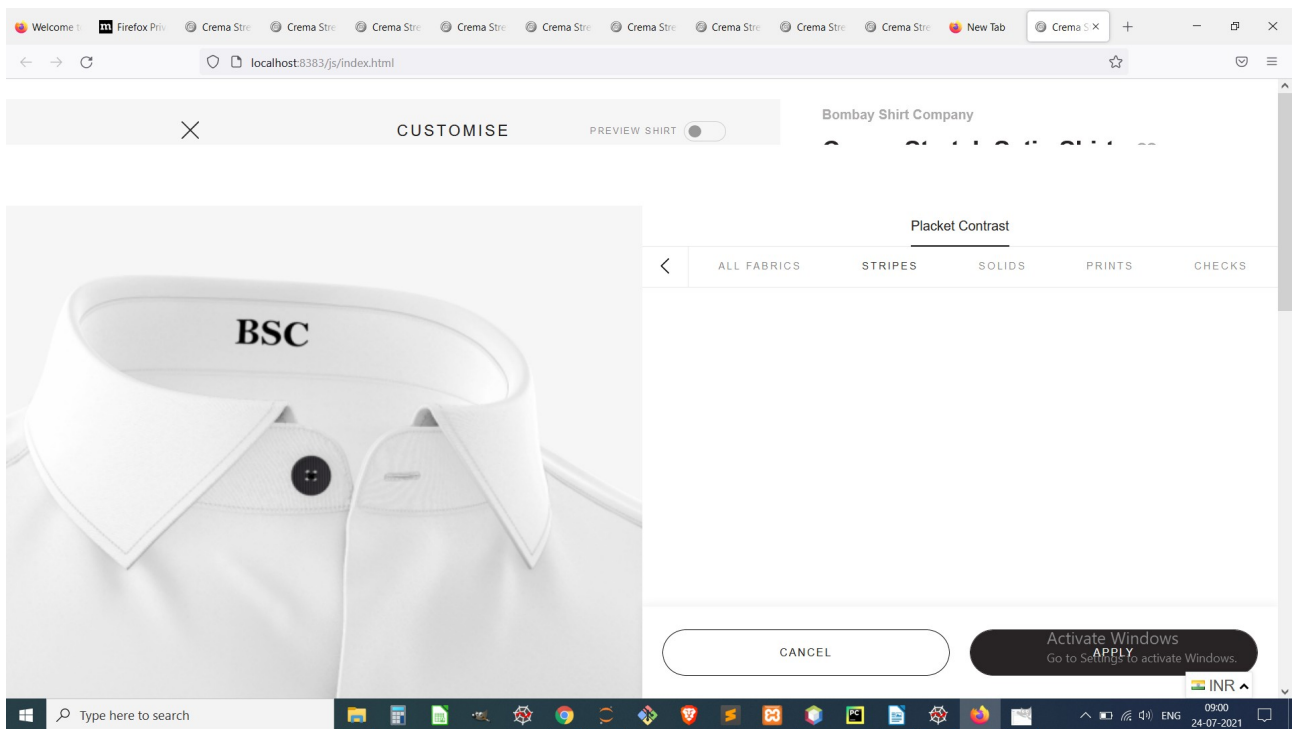
```
42 <meta content="https://cdn.shopify.com/s/files/1/0536/3594/0515/products/8fe5d205-013b-bf7b-6dcf-7f0d916b"
43 <meta content="1600" property="og:image:width"/>
44 <meta content="2000" property="og:image:height"/>
45 <meta content="2,300.00" property="product:price:amount"/>
46 <meta content="INR" property="product:price:currency"/>
47 <meta content="Crafted with a fine count, this lycra and satin blended fabric feels super soft and drapes
48 <meta content="https://www.bombayshirts.com/products/crema-stretch-satin" property="og:url"/>
49 <meta content="Bombay Shirt Company" property="og:site_name"/>
50 <meta content="summary" name="twitter:card"/>
51 <meta content="Crema Stretch Satin Shirt" name="twitter:title"/>
52 <meta content="Crafted with a fine count, this lycra and satin blended fabric feels super soft and drapes
53 <meta content="https://cdn.shopify.com/s/files/1/0536/3594/0515/products/8fe5d205-013b-bf7b-6dcf-7f0d916b
54 <style ...99 lines />
55 <script>
56 // IE11 does not have support for CSS variables, so we have to polyfill them
57 if (!((window || {}).CSS || {})).supports && window.CSS.supports('(--a: 0)')) {
58   const script = document.createElement('script');
59   script.type = 'text/javascript';
60   script.src = 'https://cdn.jsdelivr.net/npm/css-vars-ponyfill@2';
61   script.onload = function() {
62     cssVars({});
63   };
64   document.getElementsByTagName('head')[0].appendChild(script);
65 }
```

The left sidebar shows the Project Explorer with a tree view of the project structure, including 'index.html', 'test.js', 'temp.html', and 'analytics.js'. The bottom status bar indicates the file is '543/996-4352' and the system is 'RIS Linux (64)'.

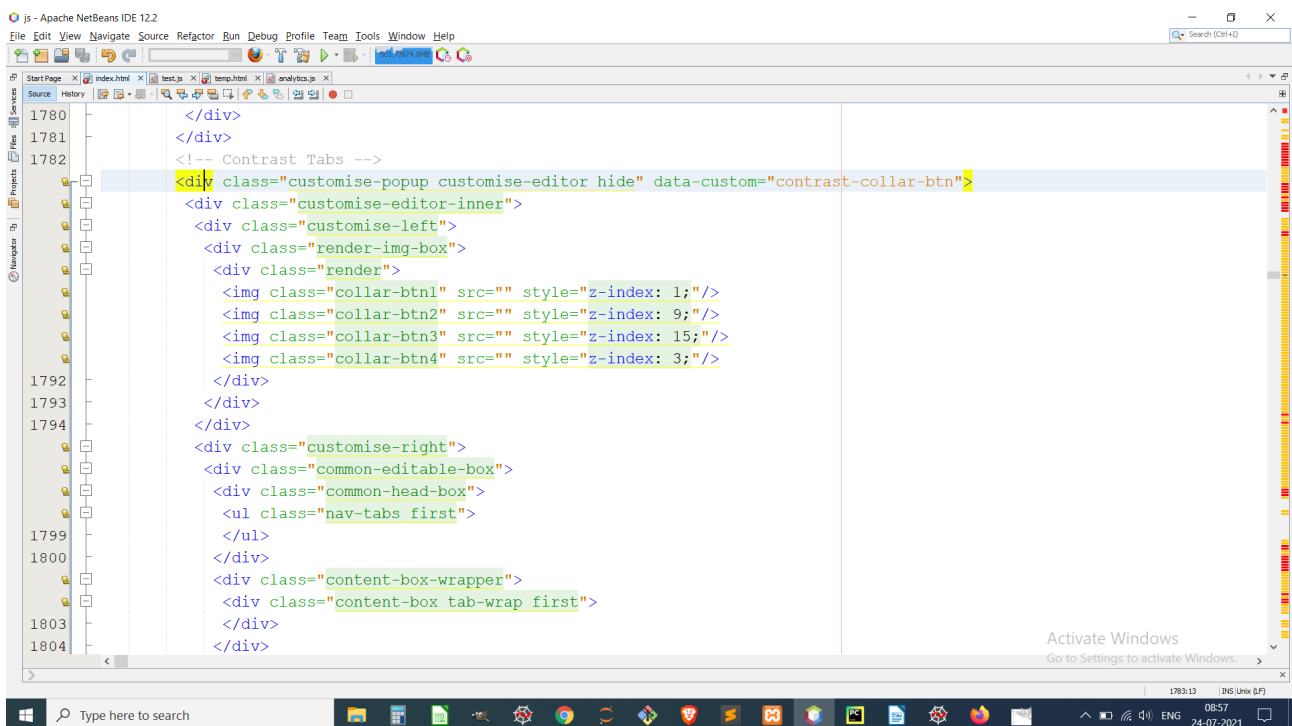
Although, The index.html (localhost) works similar to

<https://www.bombayshirts.com/collections/all/products/crema-stretch-satin>

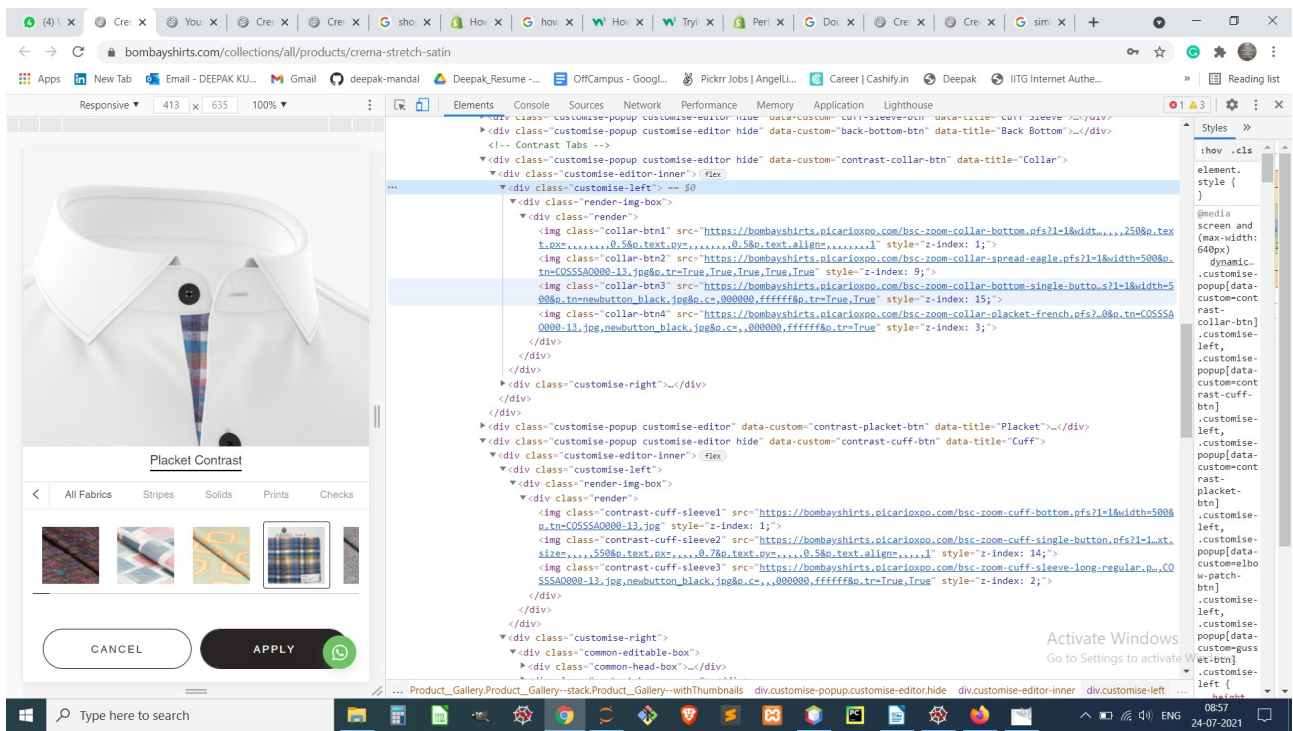
The *only* problem is:-



Due to Missing of some internal image link as shown below: i.e; due to `src=""` (blank link)

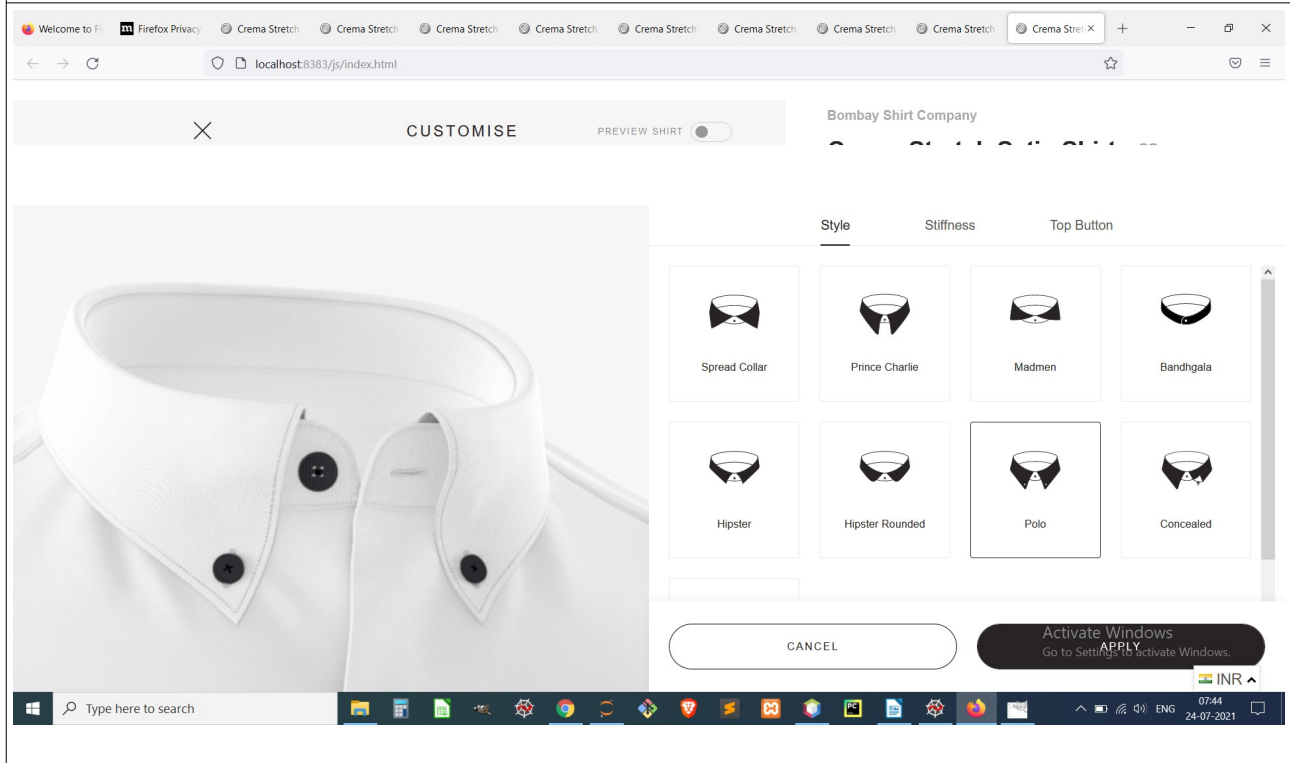
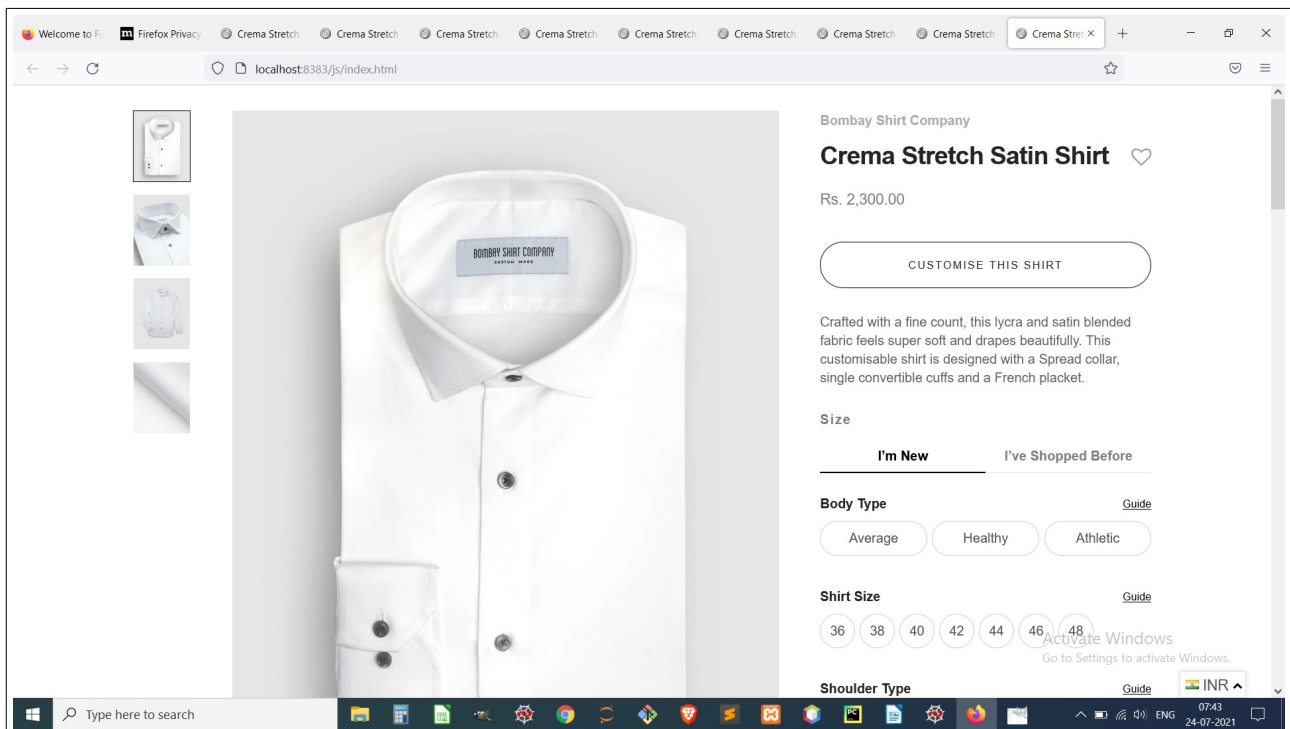


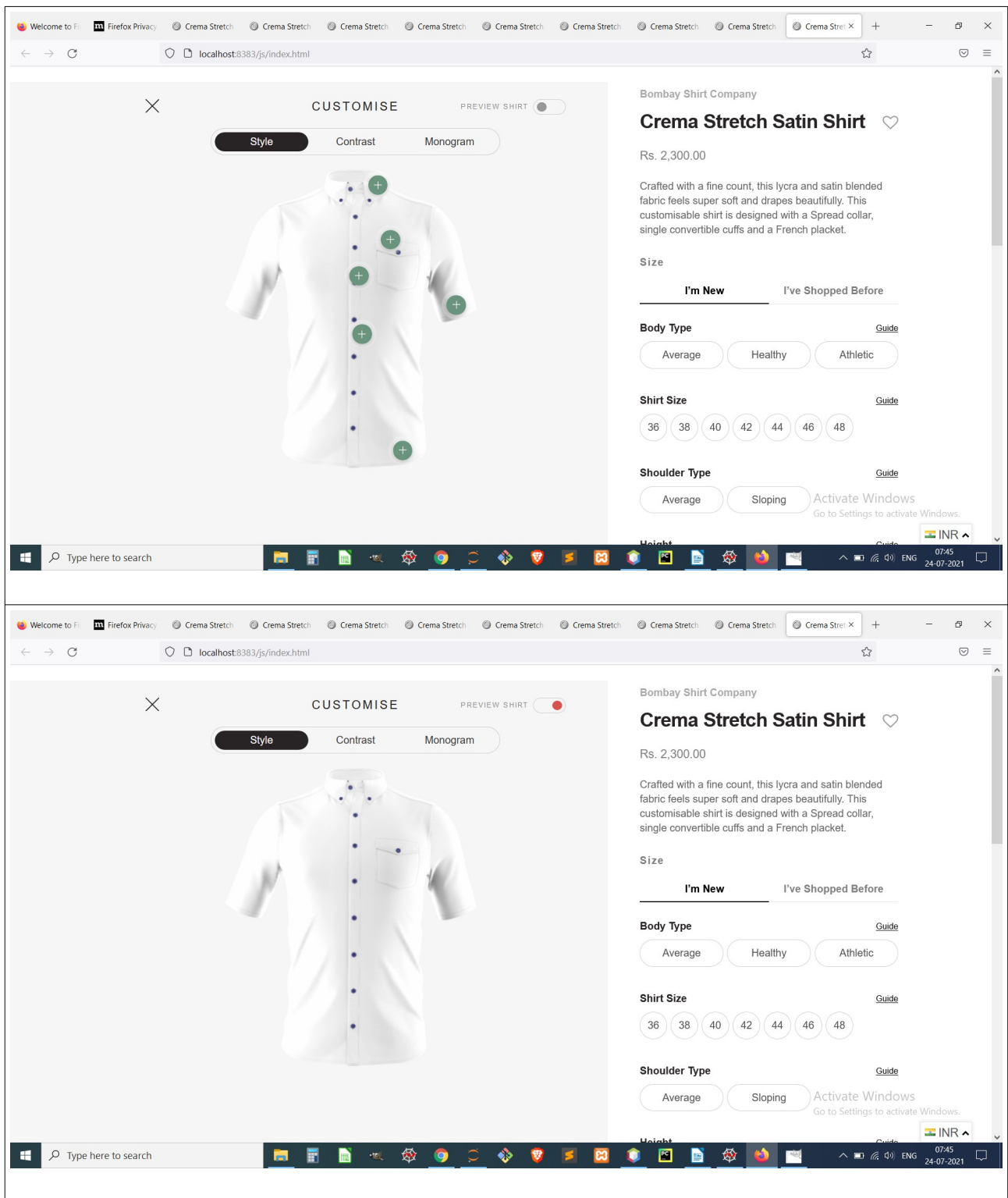
That can be rectify by just adding those src link which is missing, then it works fine.



That's all!!

Now, We can run in our **localhost:**
index.html file





Thank you.