1. Download and install Adove Photoshop and open the psd file with it.
2. Ctrl+ semicolon to see the column deviation of the psd file.
3. Create a index.thml file and a style.css file and import bootstrap, fornawsome, jquery in the gtml file.
4. Click the type T icon then click on a text in the PSD to know the font name. Save the font names in a text file. We need to collect the names of all different fonts but not the font of each text.

Go to Google font and search the font names. Add them by clicking “+” icon then go to the popup panel for these added font and select “Customize”. Then for each font select the specified sizes such as “PlayFair Display” > “regular 400”. Now collect the “EMBED” <link ..> and CSS properties of all these fonts and save them in to a text file which we will use when creating the HTML.

1. To copy images first select the move mouse tool and select the “Auto-Select” which will automatically take you to the section where the image is. Now click “Alt + eye” of the image which will uncheck the “eye” icons of every section except for the Image so we have only the image in the psd left. Now click the “Image” menu from the navbar and click the “trim” option then “ok”. Now we can see the full image without any other things with it. Now press: “ctrl + alt + shift + s”. Now the image will open in a separate window where we can select the format and size. Keep it in JPEG format and select the “medium” size for efficiency. Now save the image in your specified folder.
2. Now to go back to the normal PSD file click the history panel visible in the upper left corner of the Photoshop software. If not then click the nav item “window” then select the “History” option. Then select the first state of the PSD file, it will bring back the complete PSD.
3. Collect any available Icons in the same way as Images from the psd. If the icon is transparent then same it in “PNG-24”
4. Check the Footer section. The social media icons we don’t need to coloec we just have to find the similar one from Font awesome.
5. If the background have some patterned wallpaper then use crop tool to select the a nice portion then press left mouse button and select crop. Then save the cropped item as image which will use as background patterned wallpaper.
6. If there is a signature beneath a photo then it is better to take the signature into a

“class-photo::before” where the “class-photo” is the class to style the photo. So that if a editor don’t want the signature he can just remove the “class-photo::before”.

See this video: https://www.youtube.com/watch?v=rLZiiZ9T1fo&list=PLa5GIkR808kwCVZQhZoyp3ze0wlcWqNi2&index=8&t=71s