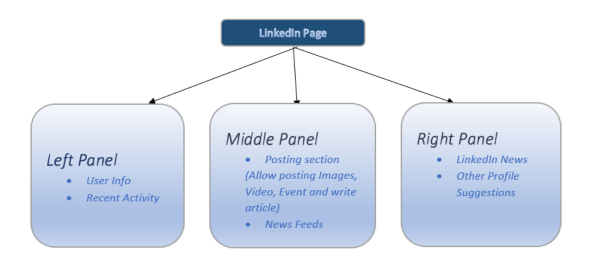


Static LinkedIn Page

Problem Statement

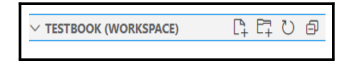
Creating a Static LinkedIn Page with the following requirements:

- The LinkedIn page header should have elements such as
 - LinkedIn Logo
 - Search box
 - Home icon
 - My Network icon
 - Jobs icon
 - Messaging icon
 - Notification icon
 - Account details dropdown icon
- The page should have 3 panels
 - Left panel
 - Right panel
 - Middle panel
- The left panel should have Personal information.
- The middle panel should have a news feed and have an additional post section.
- The right panel should have LinkedIn News.



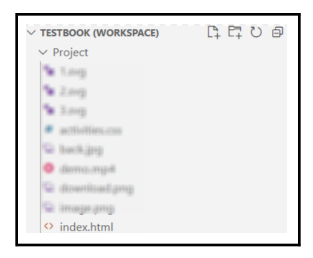
Steps:

- Open VS code.
- Select New File in the opened folder.

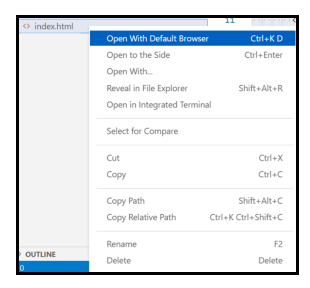




• Save the file in the appropriate folder/ in a new folder with the file extension.



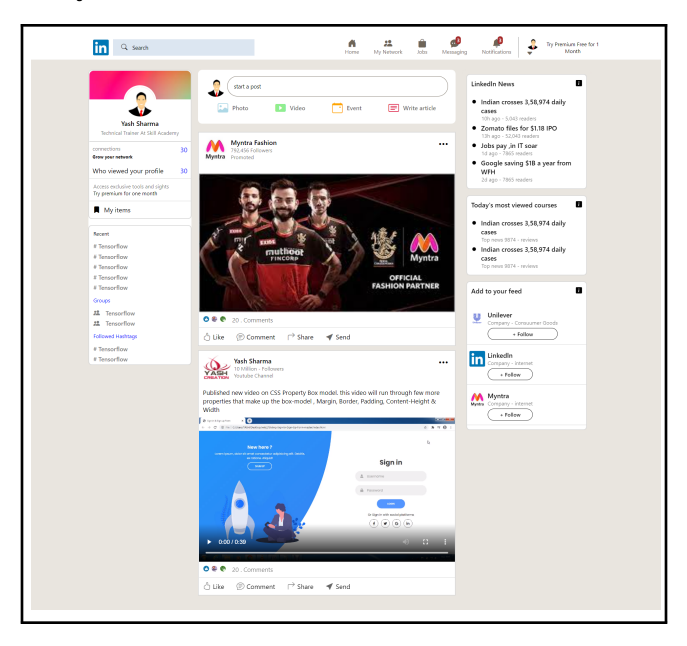
- Add the CSS files with the .css file extension in the same folder where index.html is located.
- Also, add the image files required to create the page in the same folder and add the
 relative path of the image in the src attribute of the tag.
- View the file in the browser, by right clicking on the file name(index.html) in the left pane.





Output:

Main Page - index.html





Assignment Parameters:

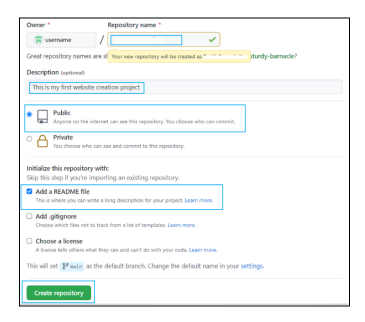
Grading		
Essentials	Important Features	Optimization
The static linkedin page should look neat and professional similar to the actual linkedin HOME page. The page should have header and body, where the body should include the content by dividing the page into three panels: Left, middle and right panel.	The header of the page should include LinkedIn Logo, Search box, Home icon, My Network icon, Jobs icon, Messaging icon, Notification icon, and Account details dropdown icon.	Bring uniqueness to your project in content and styles.

Process for Submission

Please upload your assignment files via this <u>Google Form</u> before the deadline (8th Nov, 2022 11:59 pm).

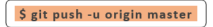
Steps to submit the assignment:

- 1. Login to your github account.
- 2. Create a repository(remote) in github.



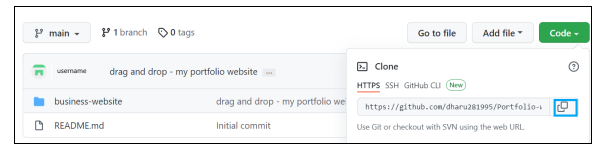


3. Push your complete project folder to your git repository or you can upload files manually.





4. Copy the shareable link.



- **5.** Open the Google Form.
- 6. Enter your email id, name.
- **7.** Select the name of the assignment.
- **8.** Add your project github link in the form.



9. Click on the submit button.

