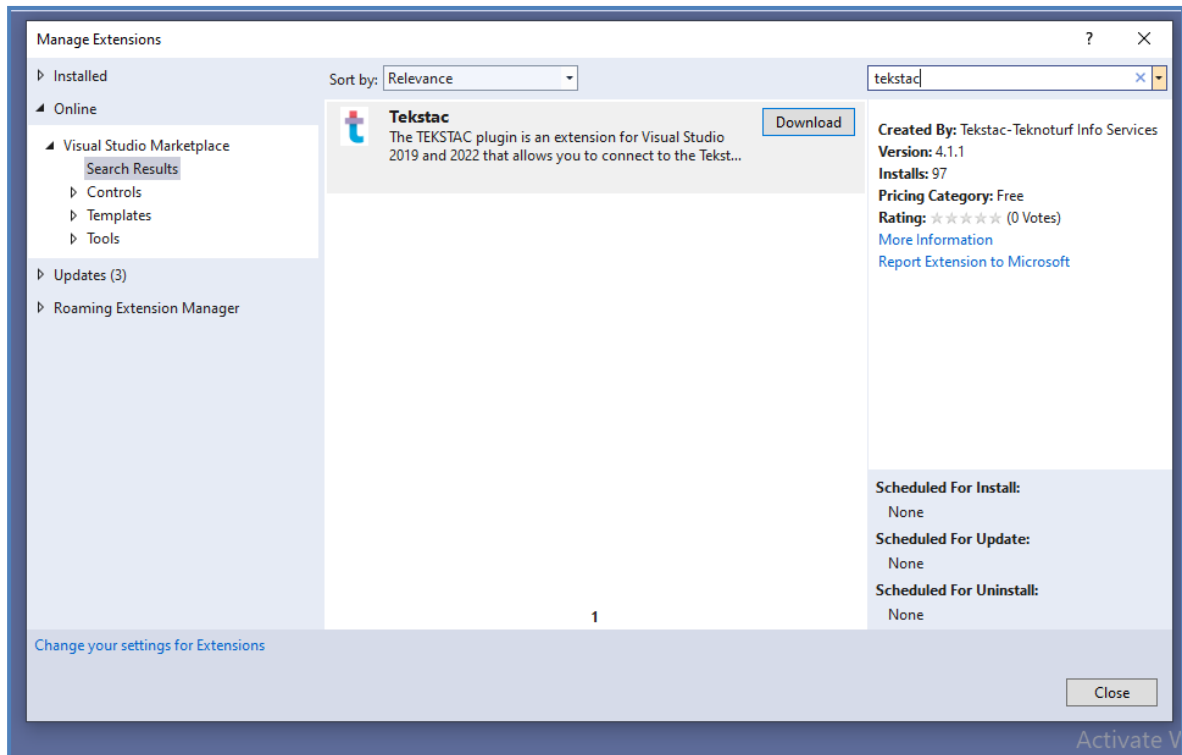


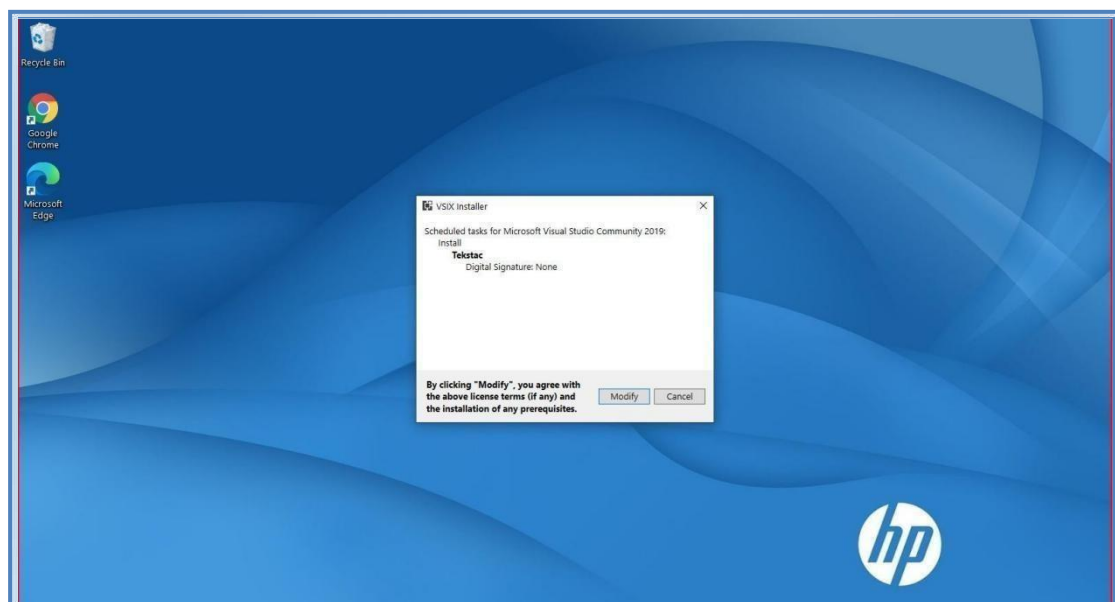
# TEKSTAC PLUGIN USER MANUAL

1. After opening Visual Studio 2022, go to the Extensions tab.

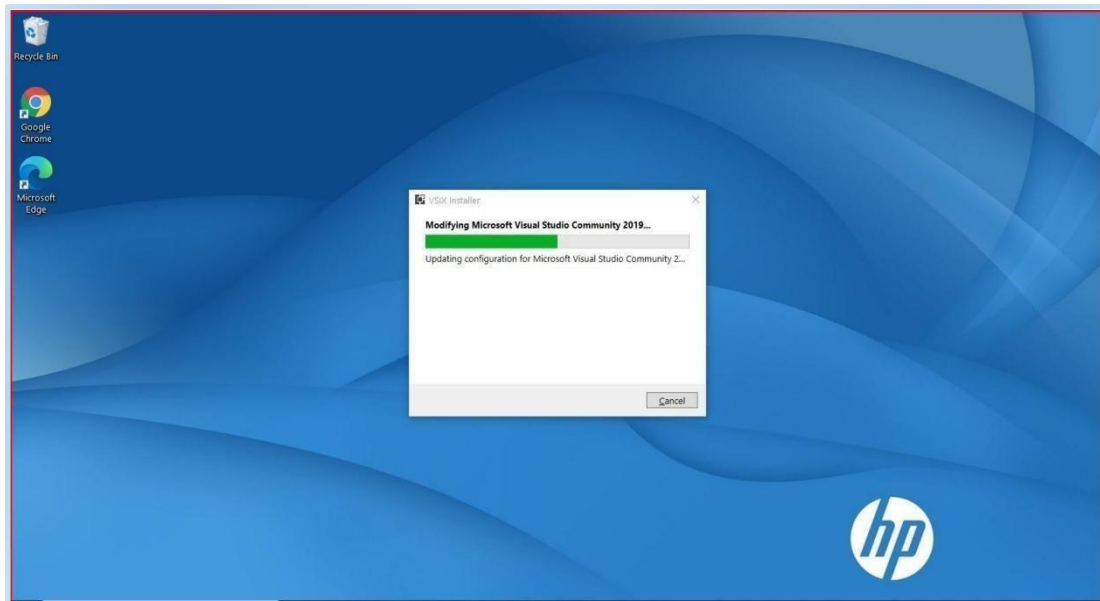


2. Click the online tab, type tekstac into the search box, and you ll receive the result shown above

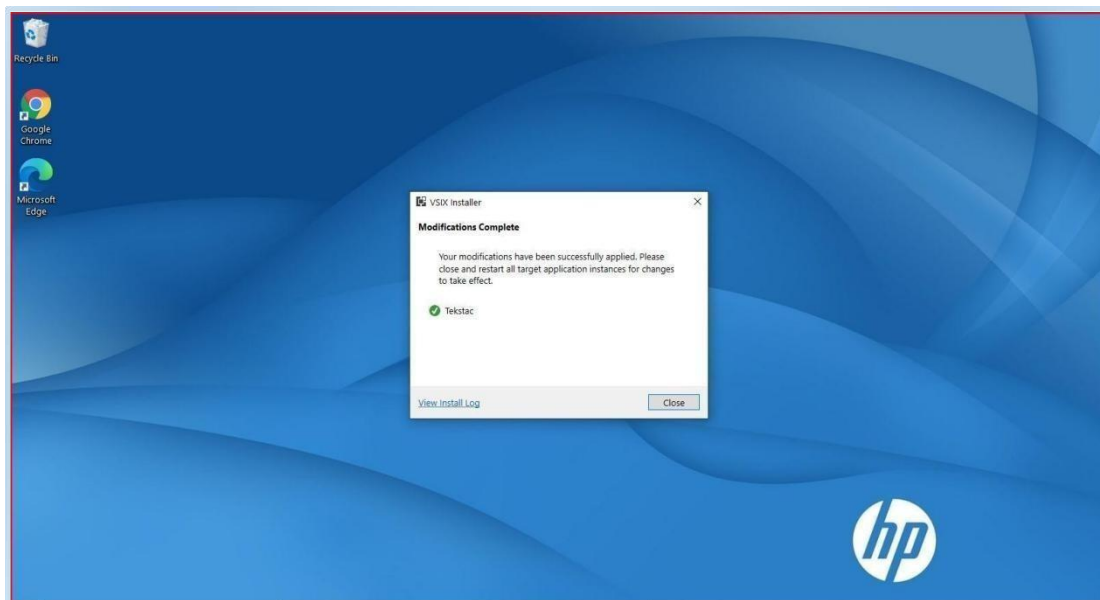
3. Then press the “download” button



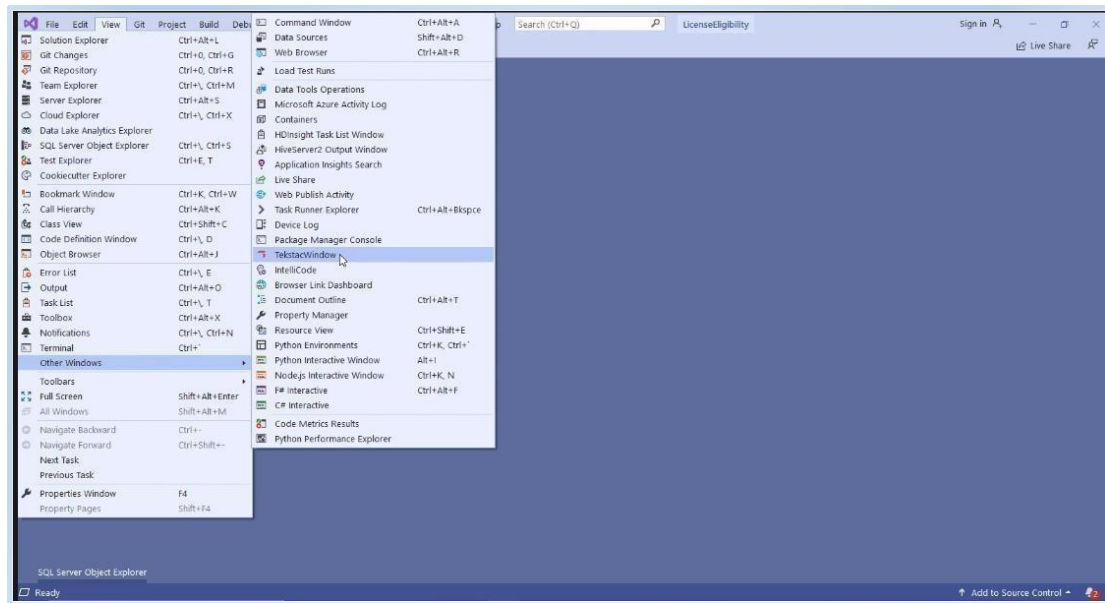
4. Then, as seen in the image above, shutdown all Visual Studio instances. A window will appear asking you to install the tekstac plugin.



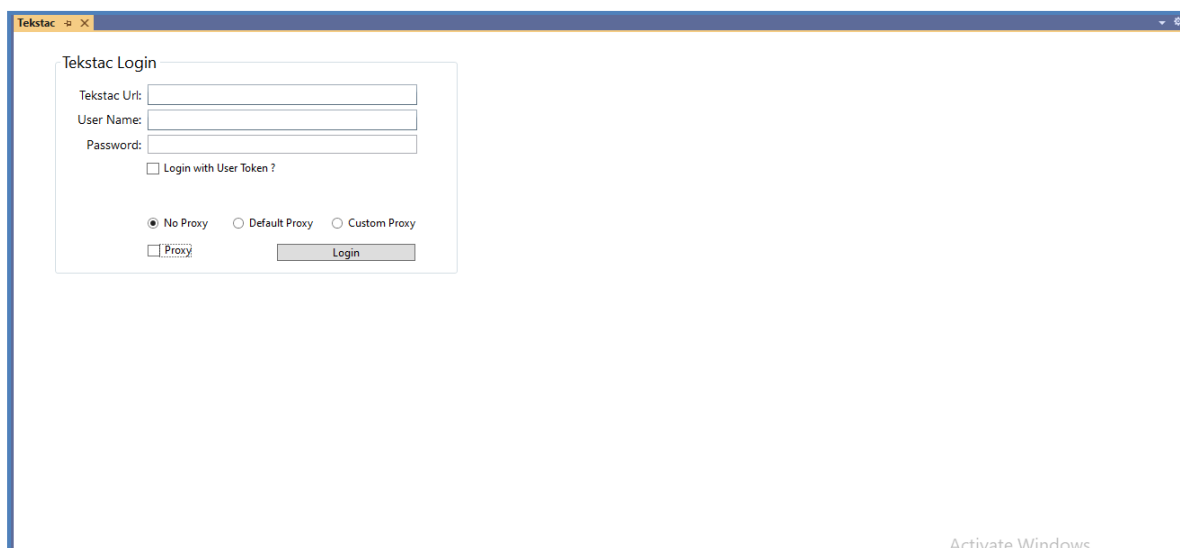
5. Click the “Modify” button and wait a few moments for the changes to take effect.



6. When the installation is finished, press the close button as shown in the image.



7. After that, open Visual Studio and go to the "View" tab, then "Other Windows," then "TekstacWindow."



8. Our Tekstac plugin should look like the image above, and the credentials should be entered in the plugin window.

For Example :

Tekstac Url : <https://capgemini.tekstac.com/>

User Name : Provide your user name

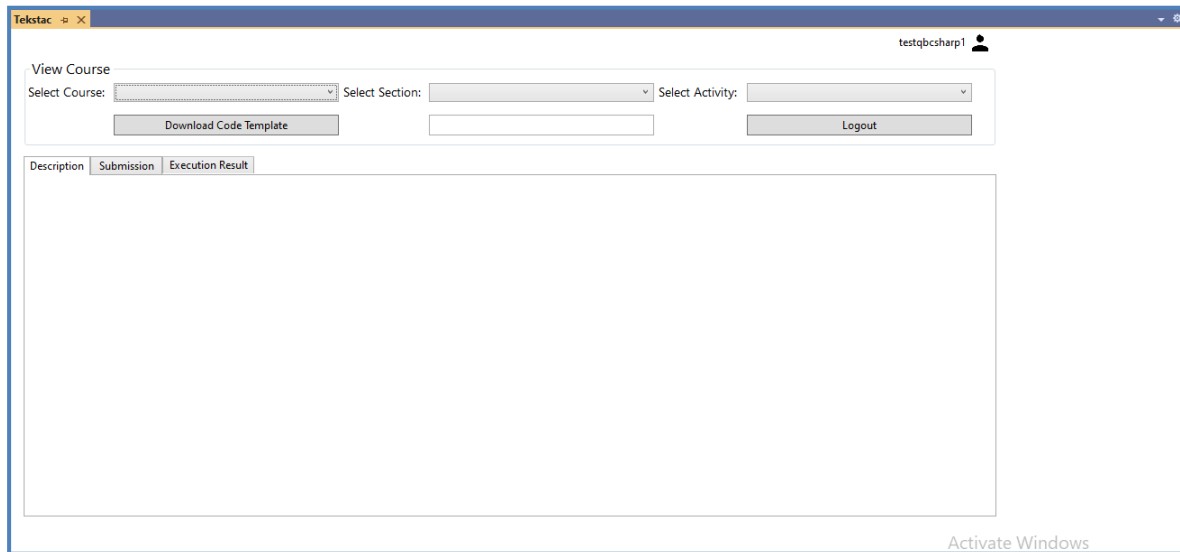
Password : Provide your password

OR

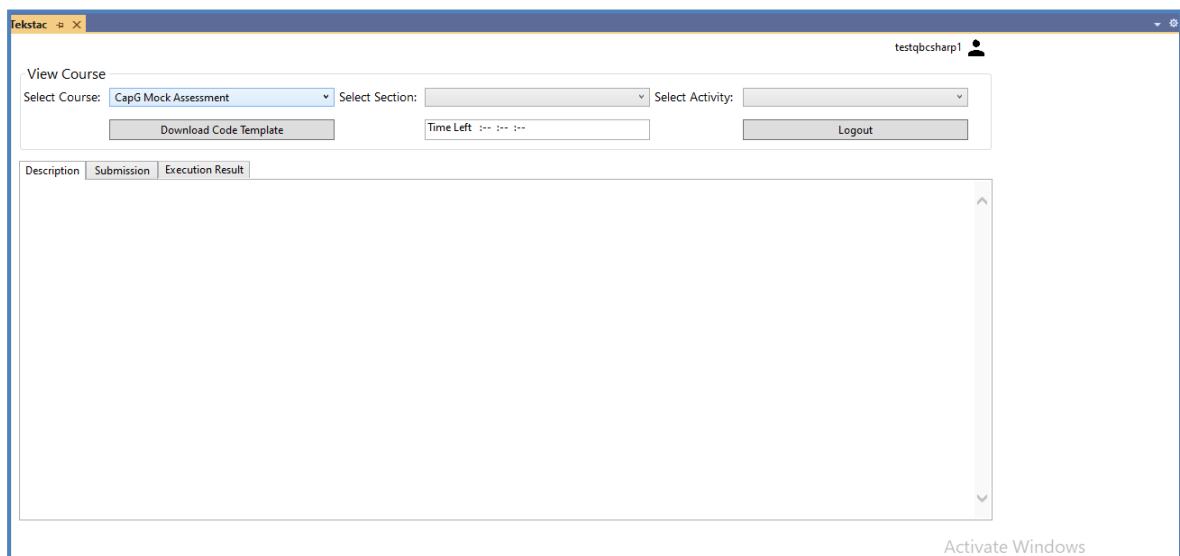
You can login with token, for generate token click the below link.

<https://capgemini.tekstac.com/tokengenerator/create.php>

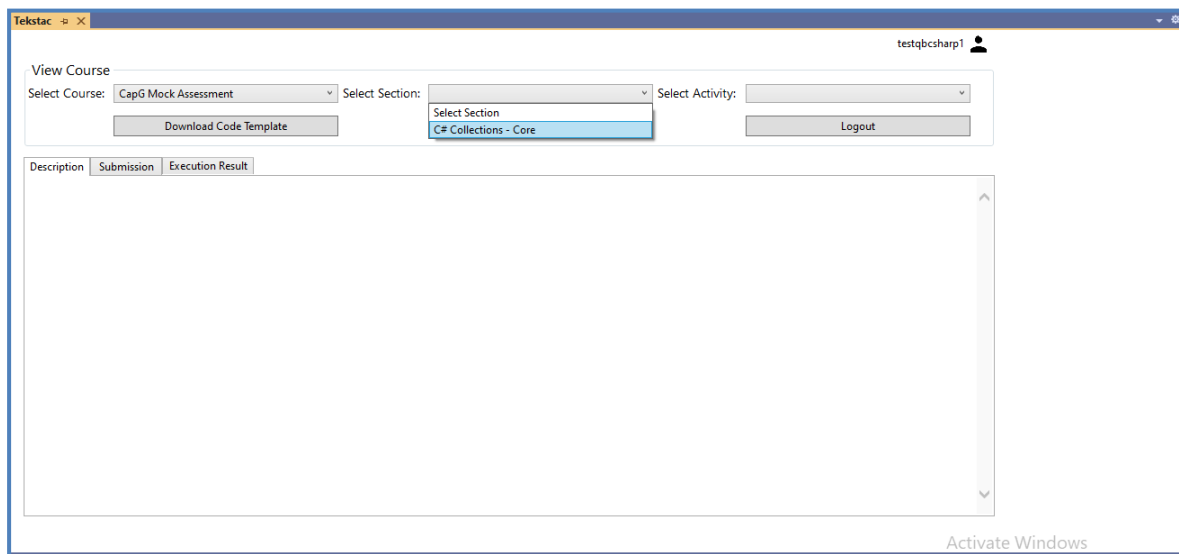
and fill the Tekstac URL then click Login button.



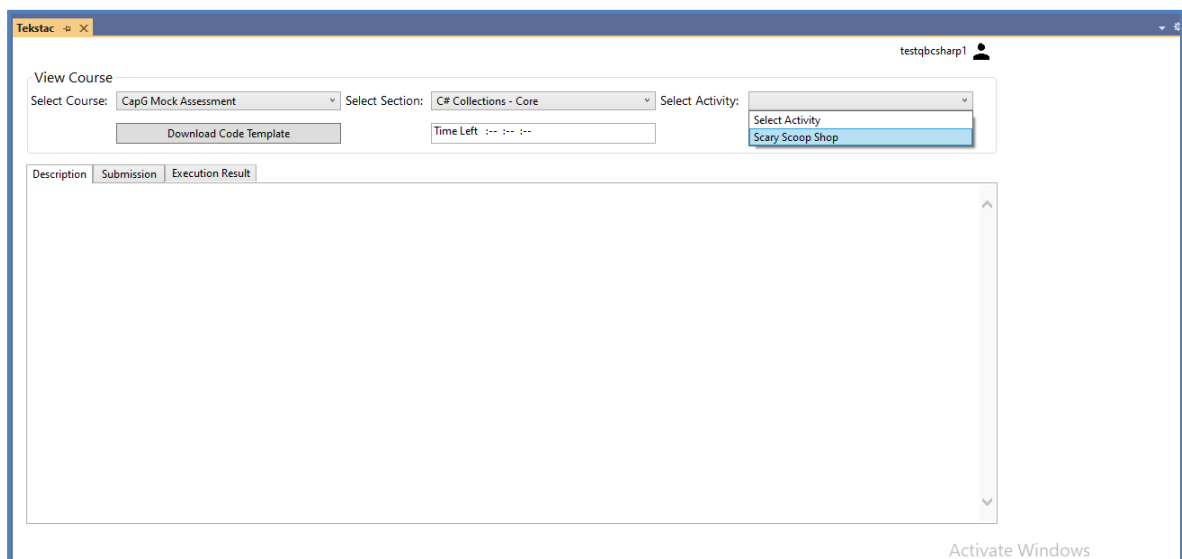
9. Once you've supplied the necessary credentials, the plugin will take you to the home page, as seen in the image above.



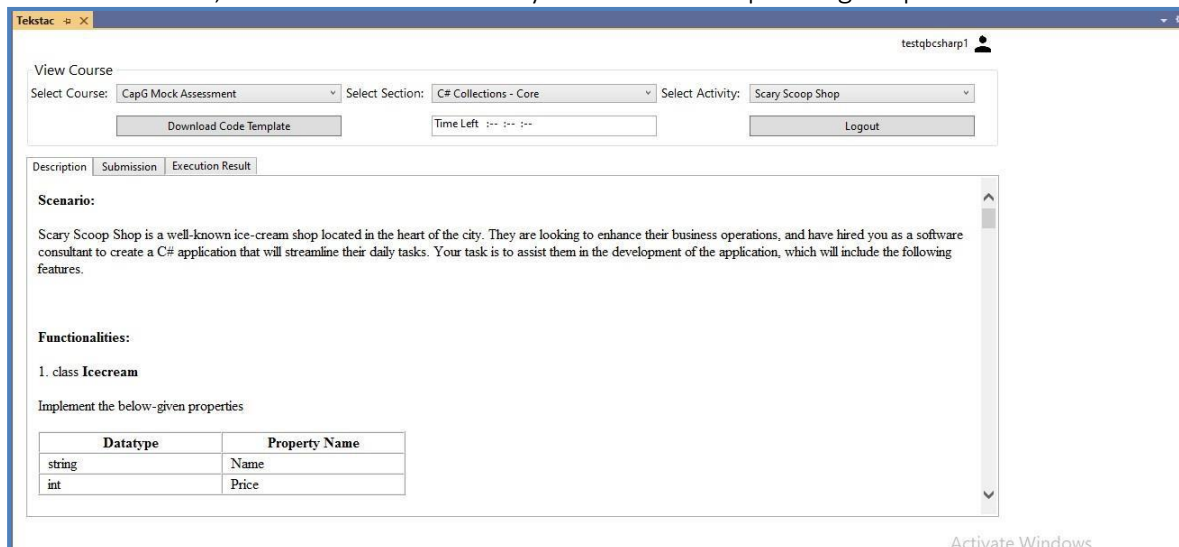
10. Select course from the course dropdown.



11. Select section in the drop-down

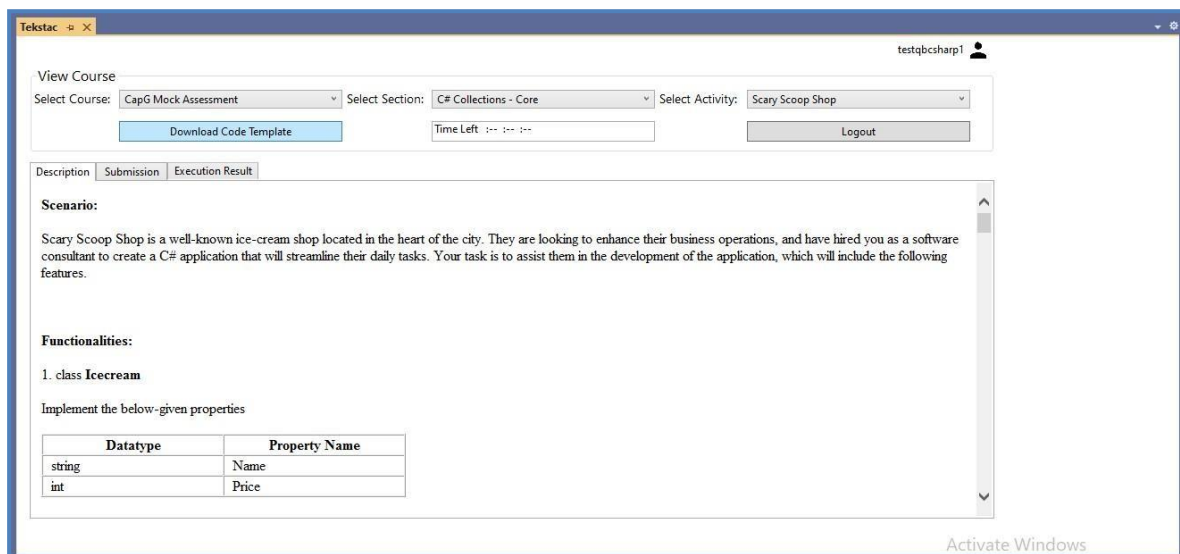


12. At the last, should select the activity from the corresponding drop-down.

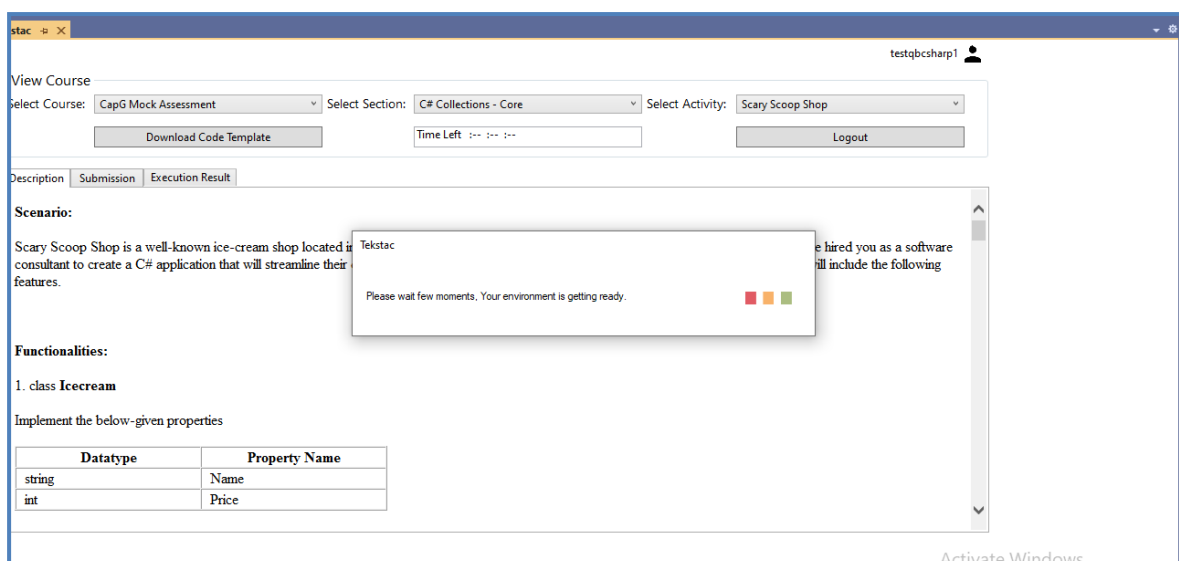
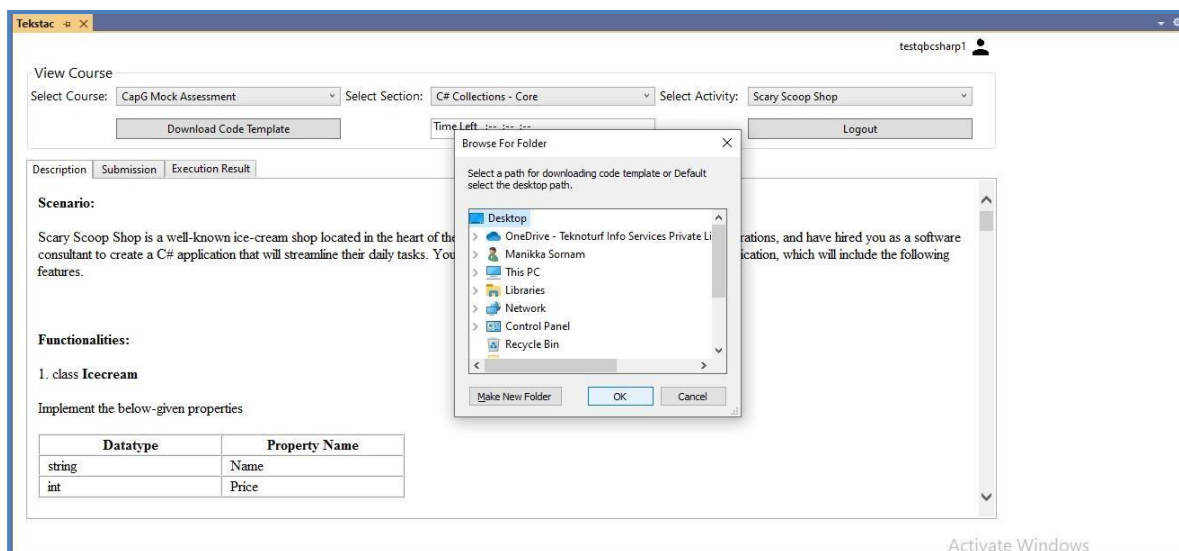


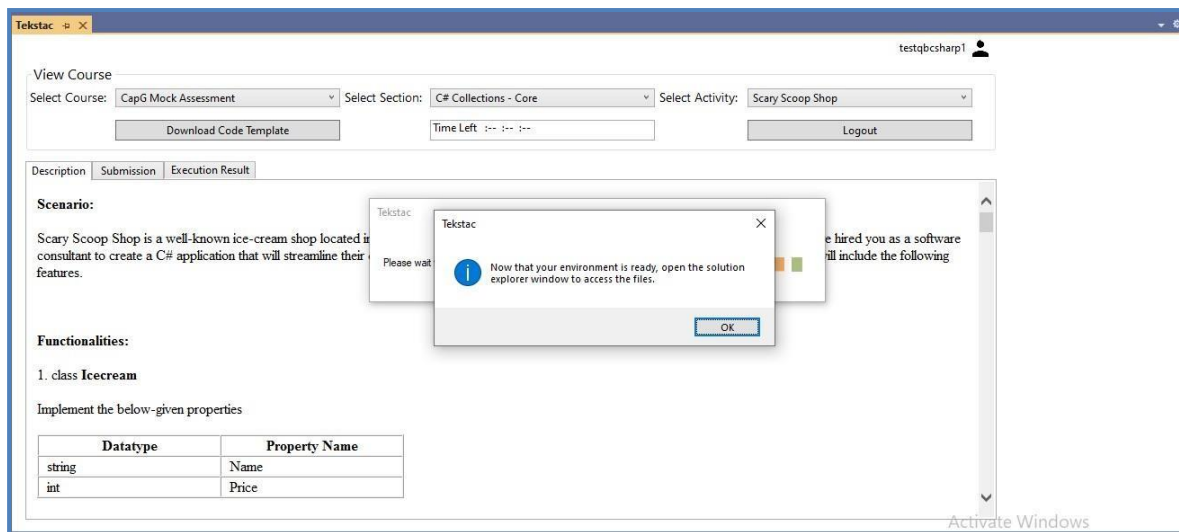
13. Once the activity is selected, the entire problem statement will be loaded into the

window.

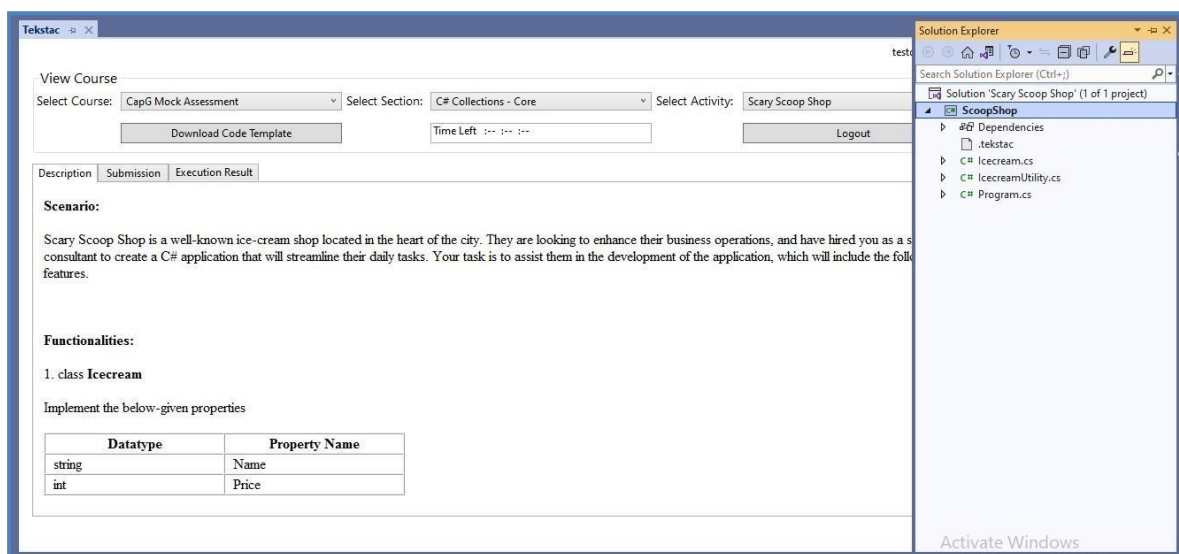


14. If you want a project template, select "Download Code Template" button and select the location where it should need to be downloaded.





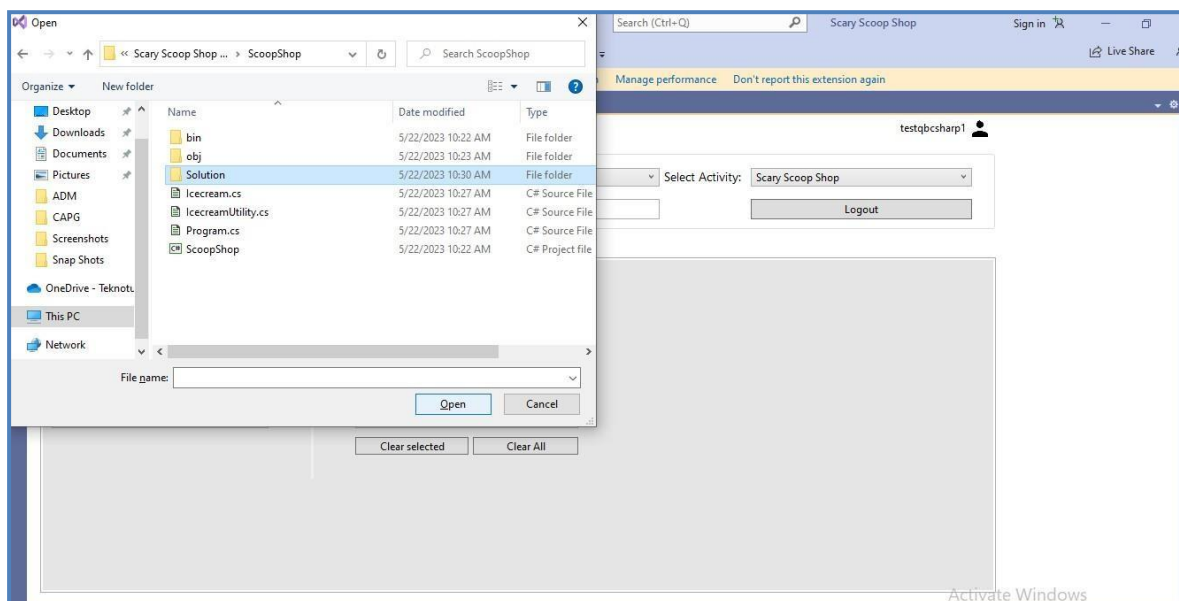
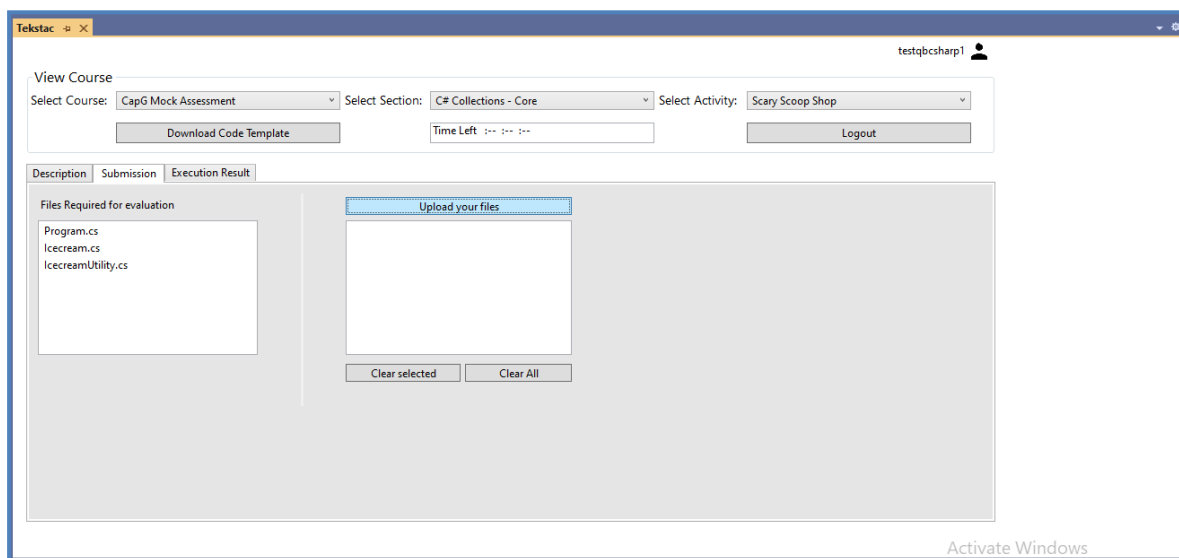
15. It will be loaded in the Solution Explorer, open that and start working on the project and Save the project. Once all of the requirements have been met without any compilation error, the files must be uploaded.



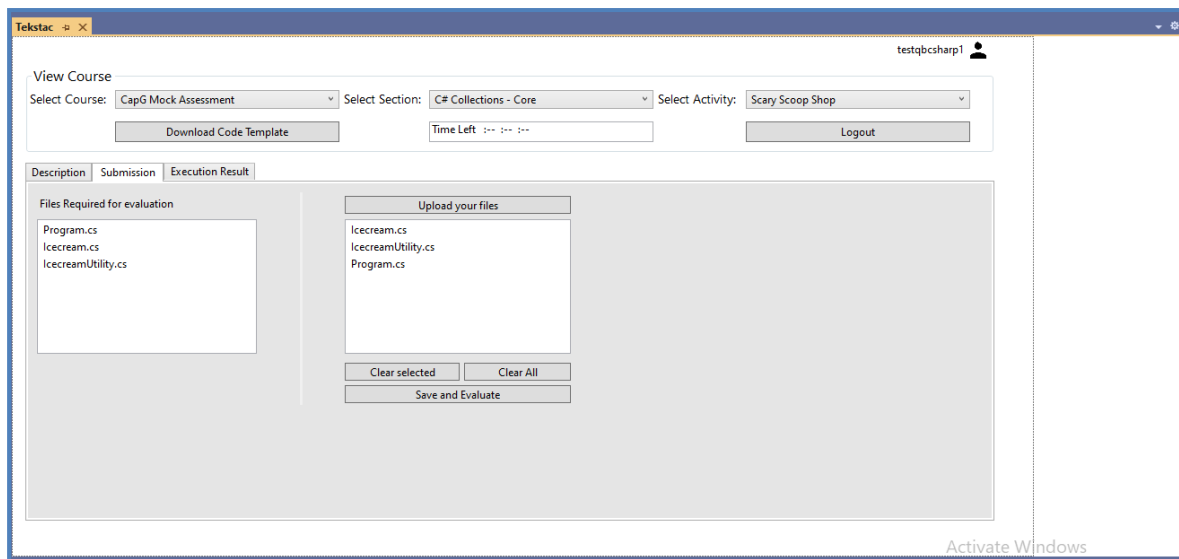
16. Before uploading the file, create a new folder inside that project folder and move the necessary files required for evaluation alone into that folder and give a name that (For Example : Solution)

Name	Date modified	Type	Size
bin	5/22/2023 10:22 AM	File folder	
obj	5/22/2023 10:23 AM	File folder	
Solution	5/22/2023 10:30 AM	File folder	
Icecream.cs	5/22/2023 10:27 AM	C# Source File	1 KB
IcecreamUtility.cs	5/22/2023 10:27 AM	C# Source File	1 KB
Program.cs	5/22/2023 10:27 AM	C# Source File	3 KB
ScoopShop	5/22/2023 10:22 AM	C# Project file	1 KB

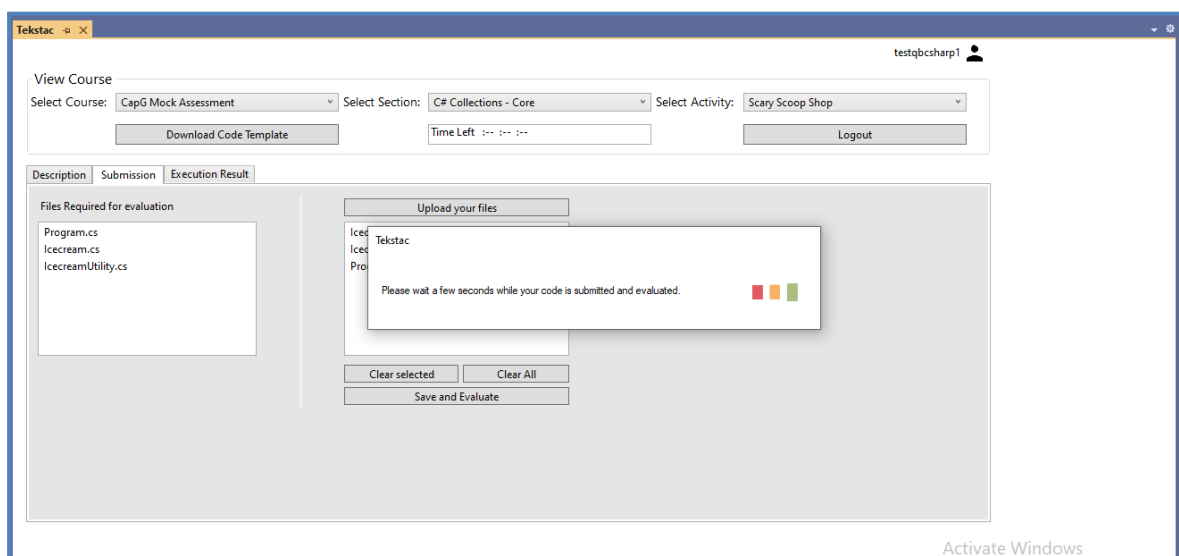
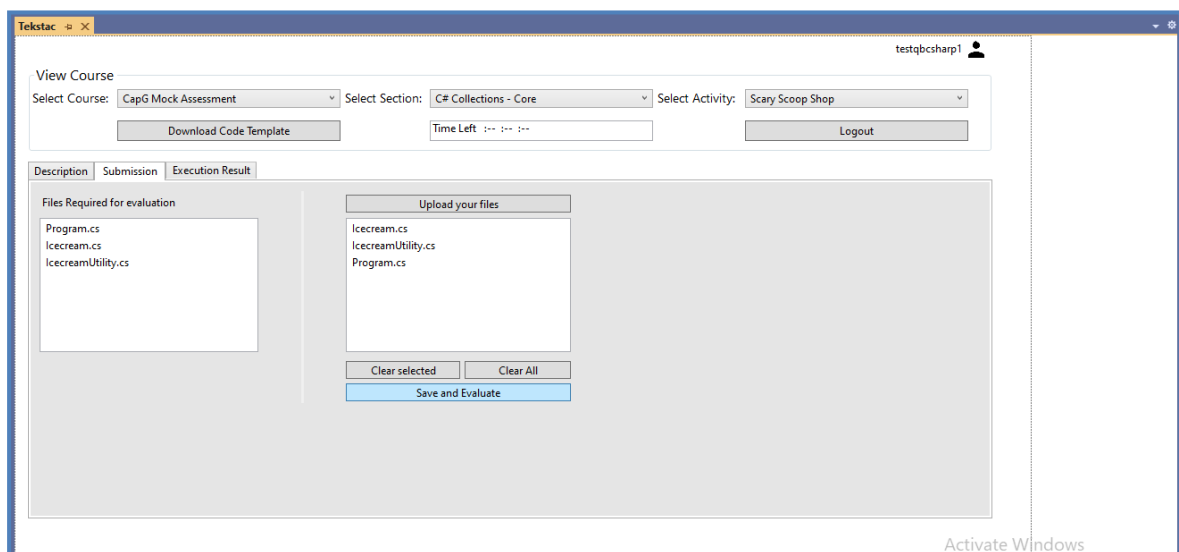
17. Go to Submission and click on the “Upload your files” and upload that Solution folder files.



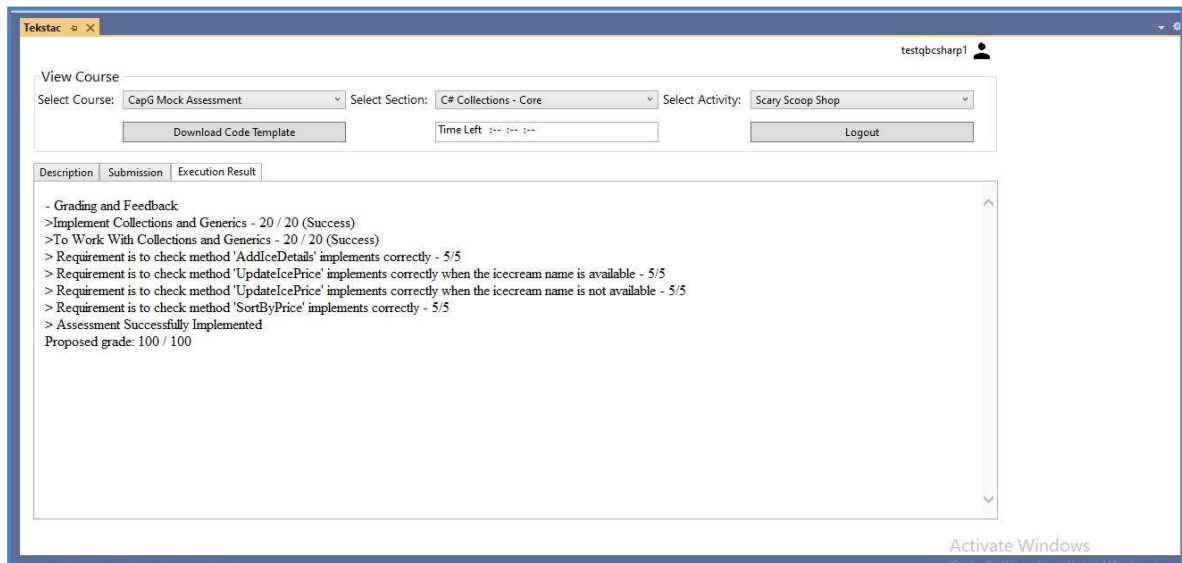




18. Then, as shown in the figure below, you must submit the files for review by clicking the Save and Evaluate button.



19. Please wait a while before assessing.



20. If your code satisfies the requirements, you will receive feedback. If any of the test cases fail, the error is thrown. This means you'll have to get back to work, upload the files, and resubmit to the tekstac.