On running run. Bat after opening a command prompt on administrator mode, Two client wpf application, Test harness server and repository server will be hosted.

A test executive runs, and on client1 window the results for a valid test request will be displayed

On client2 window the results for a Test request whose dll's wont be present, result will be displayed

Logs are called on both the windows

User Interface functionality

- There is a field to select the folder in which all the dll files and test drivers required for a test request are present. This field by default consists of the path where the libraries are present
- Browse file button opens a file browser through which the folder can be selected
- Upload file button, uploads the dll's and test driver to Repository
- Only after you upload the file does the submit test request button gets enabled
- There is a field to select the test request file. This field by default consists of the path where the Test request file is present
- Browse file button opens a file browser which lets you select the test request file
- Submit test request button, submits the test request to the test harness
- You can query for a log by specifying the author name and the Test request name
- Each test request will have a unique name
- By default, the names are set according to the test requests present in the folder
- Get logs takes this author name and test request name and submits the Log request to the repository
- Log results are displayed on the Log List box
- Test Harness results are displayed on the Results List box