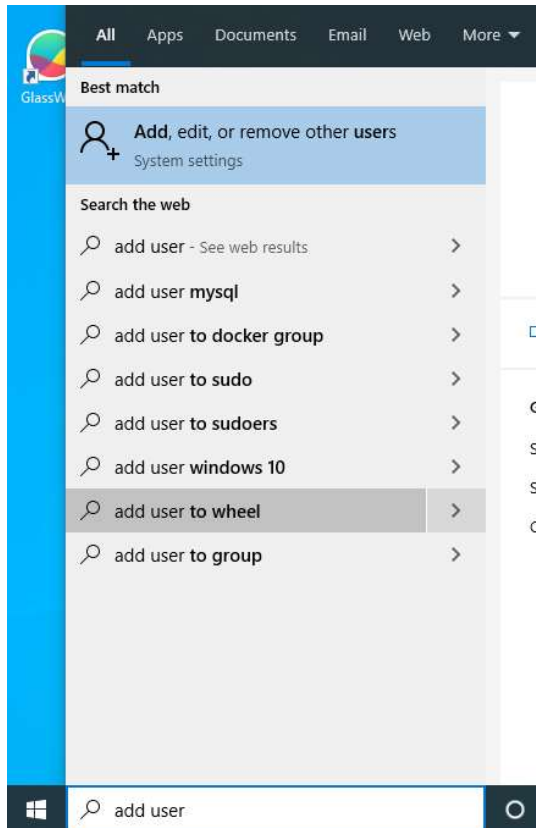
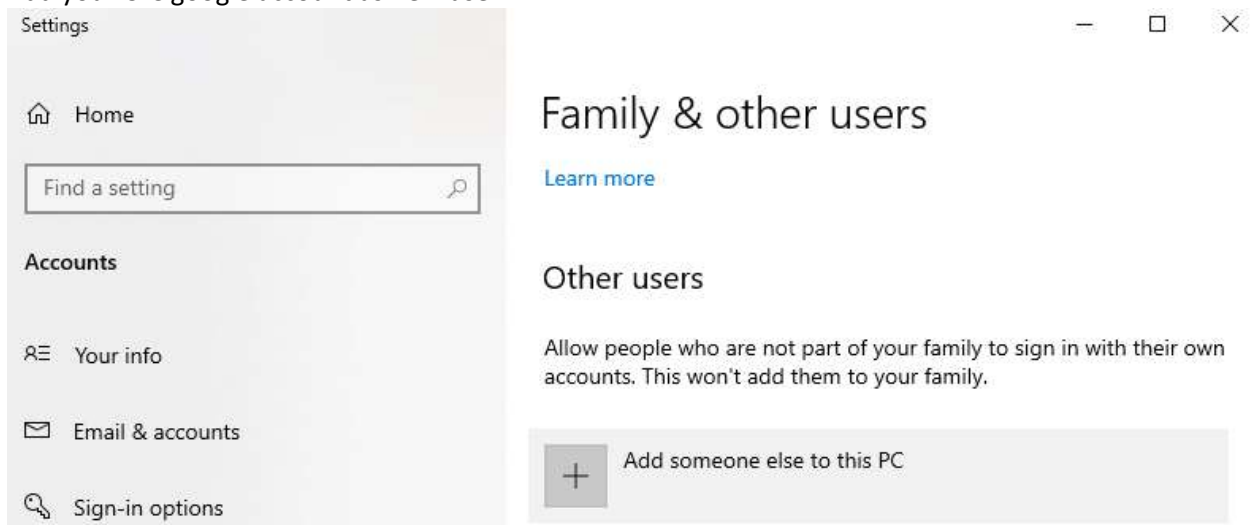


Midterm Activity
WebDev2-
Feb. 04, 2020

1. Add new user

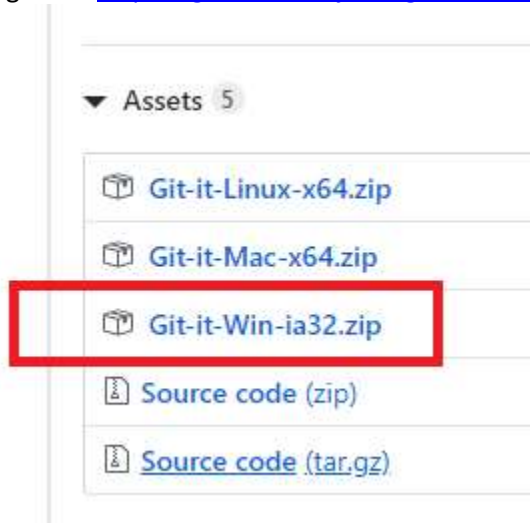


2. Add your UIC google account as new user



3. Verify you email and use the code to register your new account.

4. Navigate to <https://github.com/jlord/git-it-electron/releases>



5. Start **git-it** activity. Answer all challenges.

The screenshot shows the Git-it application interface. At the top, there's a file explorer view showing a list of files and folders, including 'content_shell.pak', 'd3dcompiler_47.dll', 'ffmpeg.dll', 'Git-it', 'icudtl.dat', 'libEGL.dll', 'libGLESv2.dll', 'LICENSE', and 'LICENSES.chromium'. The 'Git-it' folder is selected. Below the file explorer, there's a 'Challenges' section with a list of challenges: 'Get Git', 'Repository', 'Commit To It' (selected), 'GitHubbin', 'Remote Control', 'Forks And Clones', 'Branches Aren't Just For Birds', 'It's A Small World', 'Pull Never Out Of Date', 'Requesting You Pull Please', and 'Merge Tada'. The 'Commit To It' challenge is expanded, showing a 'Step' section with the title 'Check Status + Add and Commit Changes'. The text in the step section reads: 'Next check the **status** of your repository to find out if you know you have changed something, but does Git? Make sure you're still within your 'hello-world' directory commands. Use Git to see what changed in your repository. First, check the status: `git status`. Git should tell you that a file has been added.'