# Potential Problems

1. Setup scripts
   1. The setup scripts \*may\* prompt for Git credentials – students should use their VSTS email address as username and PAT as password
   2. If the script fails half-way through, the best thing is to delete the c:\buildworkshop folder and run the script again
2. Compilation
   1. After opening the solution and building the 1st time, there may be errors. Try Cleaning the solution, closing VS and then re-opening VS and the solution and Rebuilding.
      1. There will probably be some designer errors that you can simply ignore – these are called out in the labs
   2. The UWP project is just for demonstration and is not required for any of the labs. If there are issues building this project, then simply remove it from the solution.
3. Emulator locked
   1. If the lock screen shows, then just click the padlock and drag to the right to unlock the emulator
4. Emulator Issues
   1. Sometimes the app “cannot be installed” or crashes right after launching
   2. If this happens, then delete the app from the settings and select “Uninstall app data”
   3. If that still doesn’t work, then you have to uninstall the app from the adb command prompt:
      1. Run the android project to start the emulator – don’t worry about deployment failures, just make sure the emulator is running
      2. In the toolbar, click the “Open Android Adb command prompt”
      3. Enter the following command:
         1. adb uninstall myhealth.client.droid.test OR
         2. adb uninstall myhealth.client.droid