

Additional instructions for Lab/Tutorial Setup

1. Using Visual Studio first time on UTS computers? please login with your student email ID to activate it on the Visual Studio start-up screen.
2. Download the lab programs from UTSONline and by default it will be under the “**Download**” folder.
3. Copy the ZIP file to “**C:\users\<Student ID>\ AppLockerExceptions**” folder.
4. Unzip it, go to the respective task folder and run the .sln file

It is important to note that users are responsible for the appropriate use of this folder (**AppLockerExceptions**, i.e. you should only run applications that you know and trust), and that these folders are monitored regularly for appropriate use. See the [Acceptable User policy](#) for more information.

General Information:

AppLocker run on UTS Windows 10 computers in order to improve IT Security and reduce risk of uncontrolled infection on our network from vulnerable software

AppLocker introduces a more controlled environment on UTS computers. Part of the introduction of AppLocker includes:

AppLocker related folders

C:\Installers: This folder is used to run a valid single installer (e.g. **msi**), which could be blocked when running from others folders such as "Download" folder (administrative access required)

C:\Software: This folder is used to install applications that could not be installed under “C:\Program Files” or “C:\Program Files (x86)”, e.g. legacy applications (administrative access required)

"AppLockerExceptions" folder

In the event that you need to run a profile based application or a legitimate **script**, copy this to “**C:\users\<Staff ID or student ID>\ AppLockerExceptions**” folder and then run the application

Report and issues/errors:

After following the instructions given above, if you still have any issues with running the programs or receive the following error message: **"This program is blocked by the group policy..."**

Please write me an email (avinash.singh@uts.edu.au) with the details and screen and I will forward it to UTS IT help for a solution.