

## General instructions to use the workstation

- The default working directory for Jupyter Notebook is a folder on the Desktop called ***Students***. Users must create a folder with their name inside ***Students*** (using only one of the two available user accounts). All codes and files must be saved inside this folder, to keep everything in order and independent between groups sharing the same user account.
- The number of users logged simultaneously is limited, so users must make sure to edit and test the code on their personal computers before logging into the workstation to perform the training. In other words, **users must not connect to the workstation to write or debug the code, but instead use it only for the training stage.**
- **While the code is being executed on the workstation users must exit the session** (by clicking on the "x" appearing in the bar of the remote session), in this way, other users can connect to the workstation to run their code.

## Login information for Remote Desktop Connection

### Account 1

IP: 10.78.3.147

User: User1

Password: U1cmme2022

### Account 2

IP: 10.78.3.147

User: User2

Password: U2cmme2022

\* Once logged in, go to Anaconda Prompt and activate a virtual environment called **tf** which is configured to run on the CPU. Alternatively, you can activate a virtual environment called **tf-gpu** which is configured to run on the GPU.