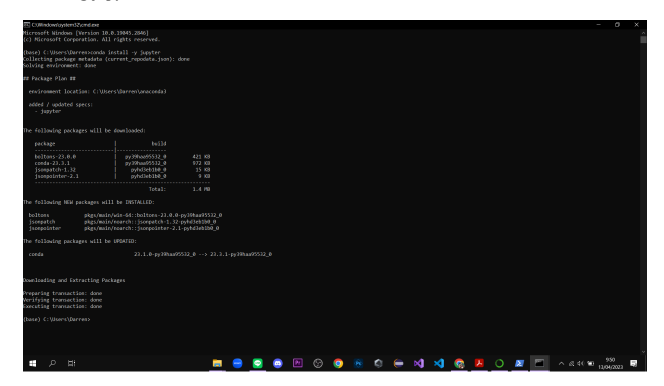
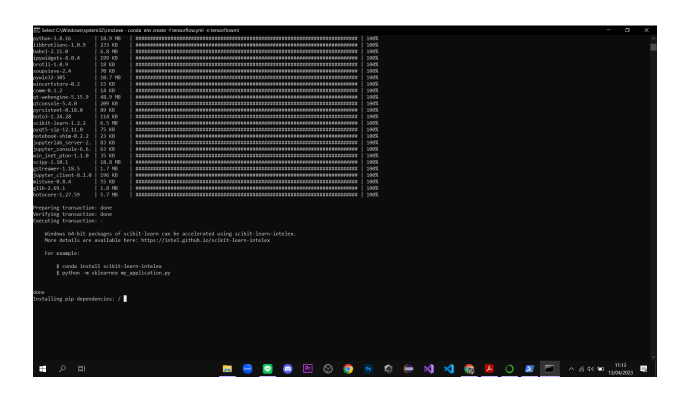
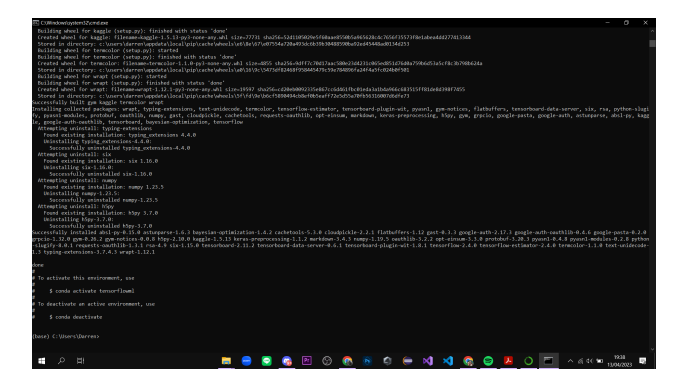
Installing jupyter notebook







Activate tensorflow

```
(base) C:\Users\Darren>$ conda activate tensorflow
'$' is not recognized as an internal or external command,
operable program or batch file.
(base) C:\Users\Darren>conda activate tensorflowml
(tensorflowml) C:\Users\Darren>
```

Install nb conda

```
(tensorflowml) C:\Users\Darren>conda install nb conda
Collecting package metadata (current_repodata.json): done
Solving environment: done
## Package Plan ##
 environment location: C:\Users\Darren\anaconda3\envs\tensorflowml
 added / updated specs:
   - nb_conda
The following packages will be downloaded:
   package
                                            build
   nb_conda-2.2.1
                                           py38_1
                                                           34 KB
   nb_conda_kernels-2.3.1
                                   py38haa95532_0
                                                           28 KB
                                                           62 KB
                                           Total:
The following NEW packages will be INSTALLED:
                    pkgs/main/win-64::nb_conda-2.2.1-py38_1
 nb_conda
 nb_conda_kernels
                    pkgs/main/win-64::nb_conda_kernels-2.3.1-py38haa95532_0
Proceed ([y]/n)? y
Downloading and Extracting Packages
Preparing transaction: done
Verifying transaction: done
Executing transaction: | Enabling nb conda kernels...
CONDA PREFIX: C:\Users\Darren\anaconda3\envs\tensorflowml
Status: enabled
Config option `kernel_spec_manager_class` not recognized by `EnableNBExtensionApp`.
Enabling notebook extension nb_conda/main...
      - Validating: ok
Enabling tree extension nb_conda/tree...
      - Validating: ok
Config option `kernel_spec_manager_class` not recognized by `EnableServerExtensionApp`.
Enabling: nb_conda
 Writing config: C:\Users\Darren\anaconda3\envs\tensorflowml\etc\jupyter
    - Validating...
     nb_conda 2.2.1 ok
```