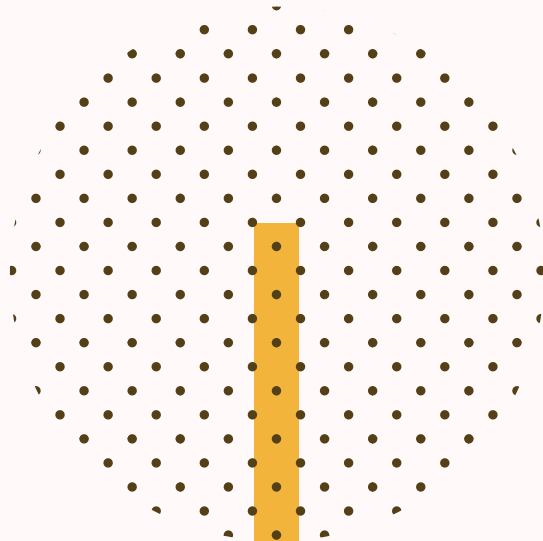


# INSTALLATION

BRONZE-PROJECTQ



## Welcome to QBronze-ProjectQ!

This workshop consists of a collection of Jupyter notebooks

We use Python 3 (3.6+) as our programming language and we will be working on the library ProjectQ!

This is a beginners guide to install ProjectQ!

For a video walkthrough of the installation please check this [video](#)

*Note: If you have already installed ProjectQ on your system, you may skip this guide and move on to the Start notebook*

*If you have Jupyter notebook/lab already installed, you may skip to the Install ProjectQ section for the installation part*

### Installing Anaconda®



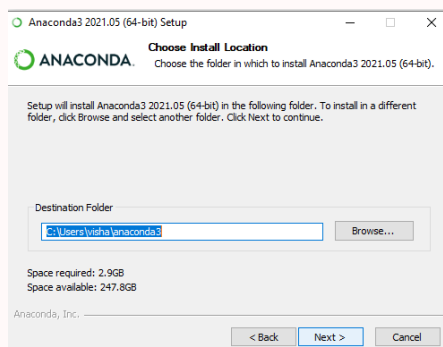
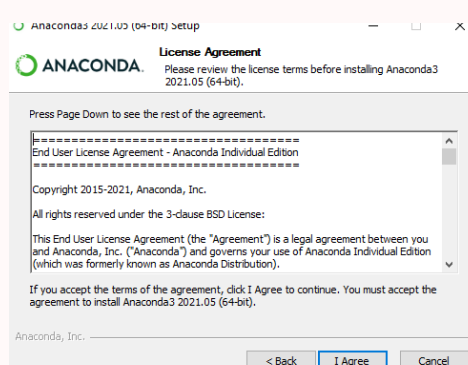
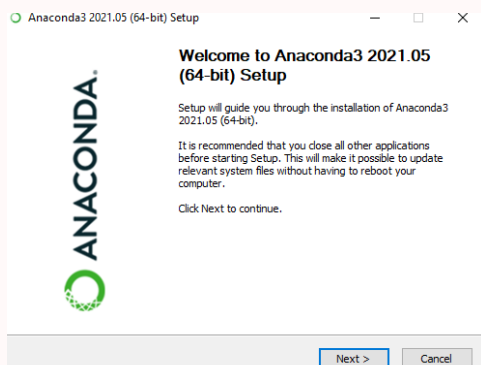
Installing Anaconda® will install the required Python compiler and libraries you need with one click! It will also make it easy to install Jupyter notebooks

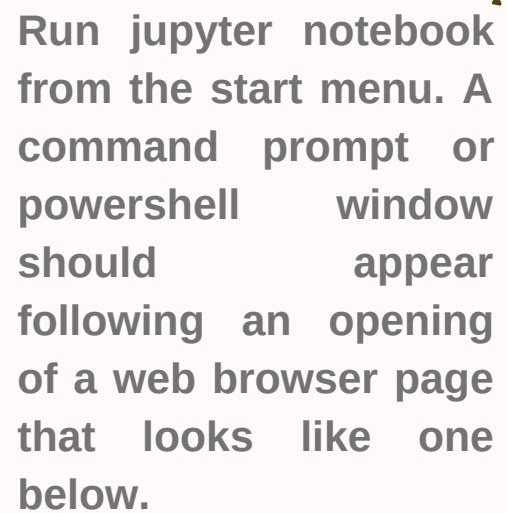
[Click here to Download Anaconda](#)

# Setting up Anaconda®

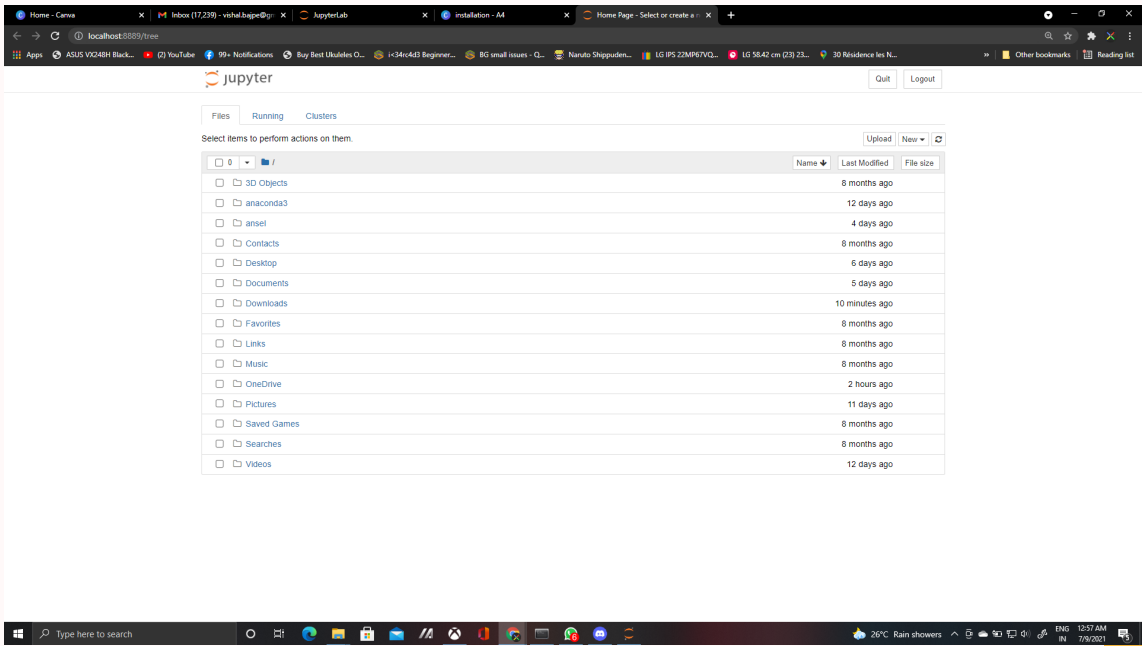


Select your preferred operating system and download the setup file. Run the setup file after downloading



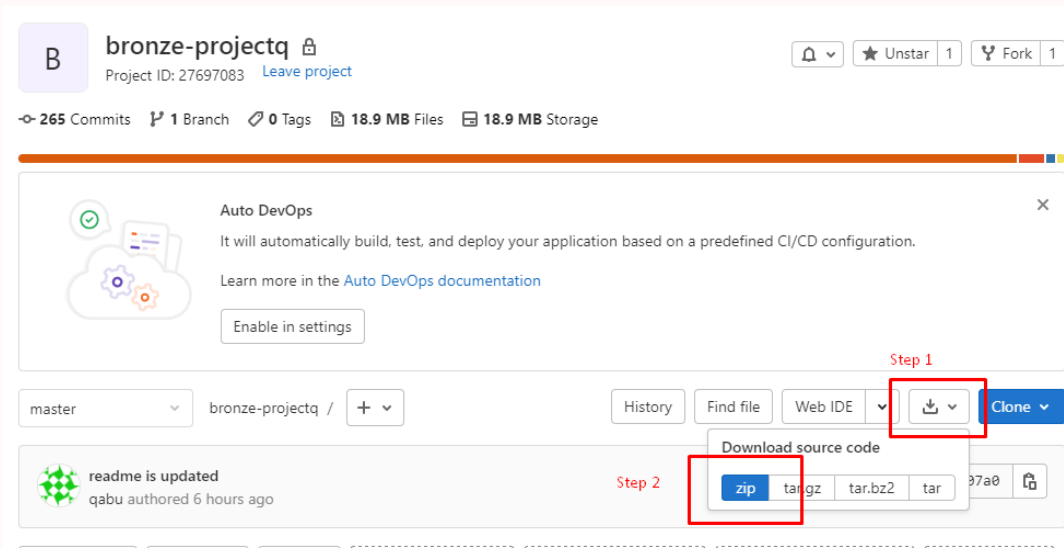


**Note: Keep the command prompt window open while working**



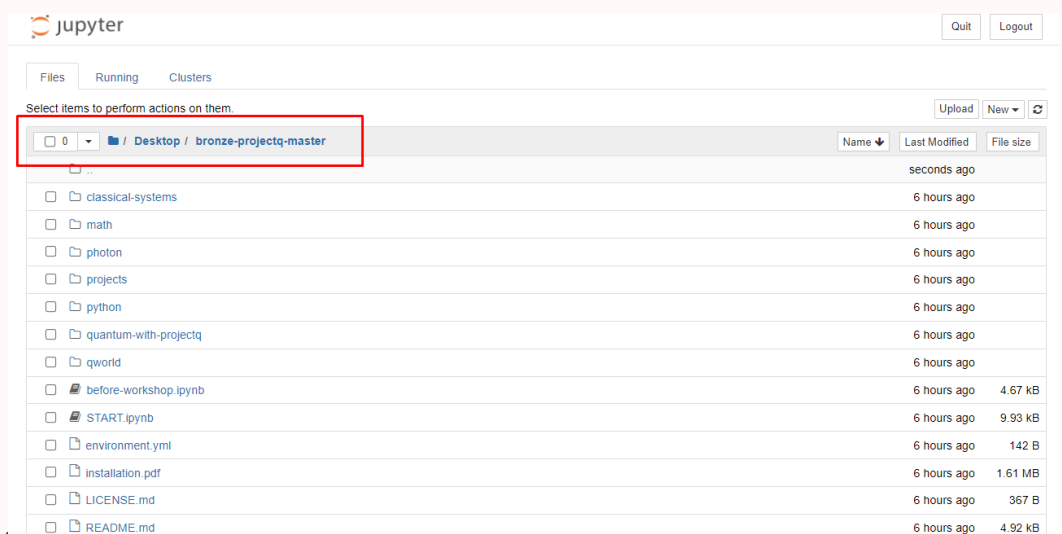
## Setting up QBronze files

Download the QBronze-ProjectQ files from this [link](#)



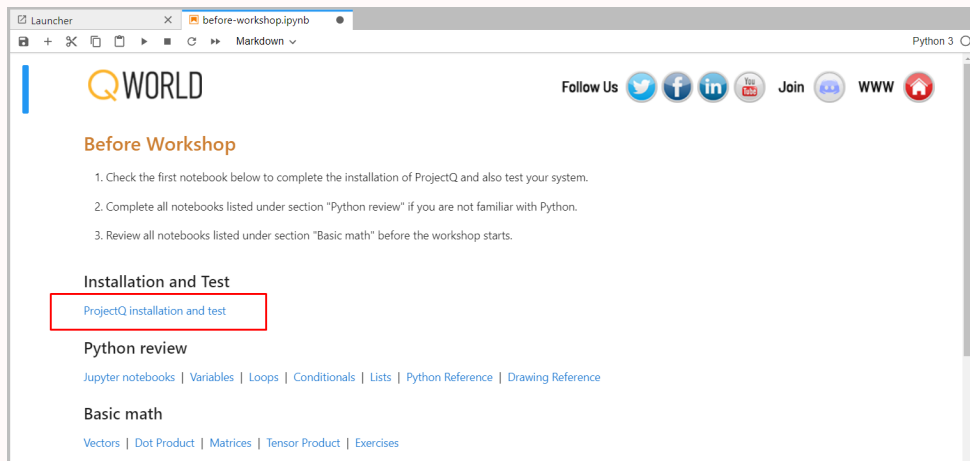
**Extract the files to one of the accessible directories e.g. Desktop, Documents, Downloads etc.**

*We have extracted our files in the Desktop here and we can access it from the dashboard as shown*

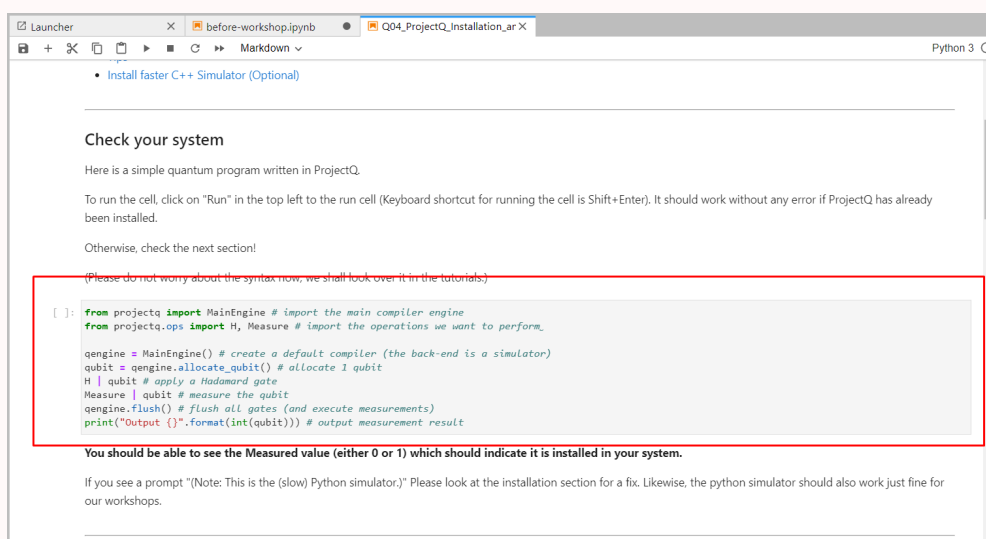


# Installing ProjectQ

1) Open the notebook "before-workshop.ipynb" from the dashboard and open "ProjectQ Installation and Test"



2) Run the first cell to check if you have ProjectQ Installed on your system. If it throws an error, do not worry, proceed to the next step. *To run the cell, click on the Run button on top left*



# Installing ProjectQ

## 3) Run this cell to initiate installation of ProjectQ

```
Install ProjectQ

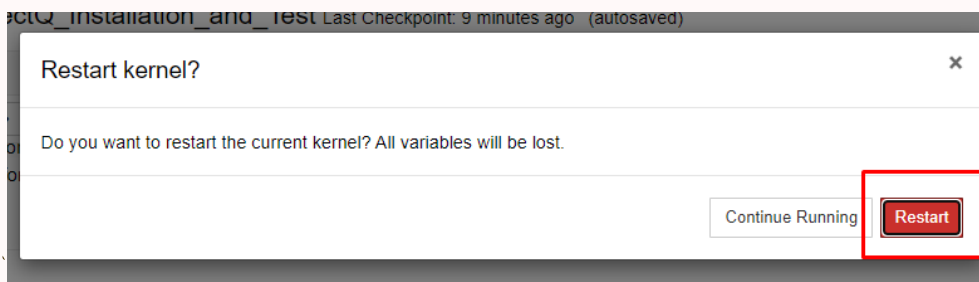
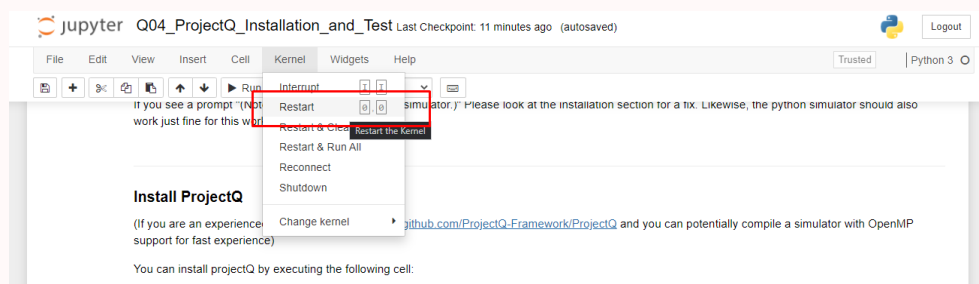
(If you are an experienced user, visit this link: https://github.com/ProjectQ-Framework/ProjectQ and you can potentially compile a simulator with OpenMP support for fast experience)

You can install projectQ by executing the following cell:

In [3]: !pip install projectq --user

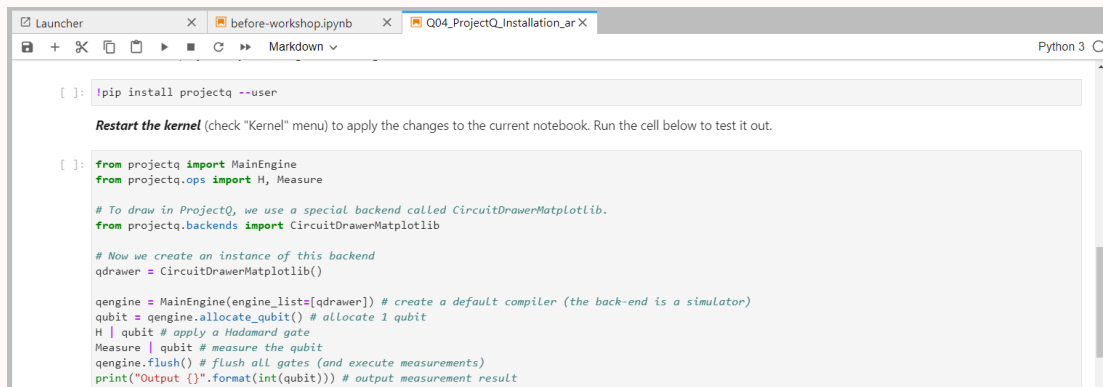
Requirement already satisfied: projectq in c:\users\visha\appdata\roaming\python\python38\site-packages (0.6.2.dev3)
Requirement already satisfied: scipy in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from projectq) (1.7.0)
Requirement already satisfied: requests in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from projectq) (2.25.1)
Requirement already satisfied: numpy in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from projectq) (1.21.0)
Requirement already satisfied: matplotlib>=2.2.3 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from projectq) (3.4.2)
Collecting networkx>=2
  Downloading networkx-2.6-py3-none-any.whl (1.9 MB)
Requirement already satisfied: kiwisolver>=1.0.1 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from matplotlib>=2.2.3->projectq) (1.3.1)
Requirement already satisfied: cycler>=0.10 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from matplotlib>=2.2.3->projectq) (0.10.0)
Requirement already satisfied: pyparsing>=2.2.1 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from matplotlib>=2.2.3->projectq) (2.4.7)
Requirement already satisfied: pillow>=6.2.0 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from matplotlib>=2.2.3->projectq) (8.2.0)
Requirement already satisfied: python-dateutil>=2.7 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from matplotlib>=2.2.3->projectq) (2.8.1)
Requirement already satisfied: six in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from cycler>=0.10->matplotlib>=2.2.3->projectq) (1.16.0)
Requirement already satisfied: pandas>=1.1 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from networkx>=2->projectq) (1.2.5)
Requirement already satisfied: pytz>=2017.3 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from pandas>=1.1->networkx>=2->projectq) (2021.1)
Requirement already satisfied: chardet<5,>=3.0.2 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from requests>=2.2.3->projectq) (4.0.0)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\visha\anaconda3\envs\qiskit\lib\site-packages (from requests>=2.2.3->projectq) (2021.5.30)
```

## 4) If there are no errors, Restart your kernel to finalise installation



# Testing ProjectQ Installation

1) Run the cell below to create a quantum circuit with a qubit in superposition and test out the installation



```
[ ]: !pip install projectq --user

Restart the kernel (check "Kernel" menu) to apply the changes to the current notebook. Run the cell below to test it out.

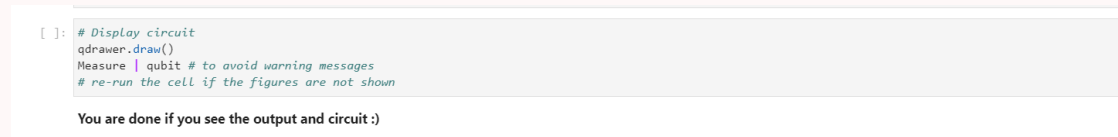
[ ]: from projectq import MainEngine
from projectq.ops import H, Measure

# To draw in ProjectQ, we use a special backend called CircuitDrawerMatplotlib.
from projectq.backends import CircuitDrawerMatplotlib

# Now we create an instance of this backend
qdrawer = CircuitDrawerMatplotlib()

engine = MainEngine(engine_list=[qdrawer]) # create a default compiler (the back-end is a simulator)
qubit = engine.allocate_qubit() # allocate 1 qubit
H | qubit # apply a Hadamard gate
Measure | qubit # measure the qubit
engine.flush() # flush all gates (and execute measurements)
print("Output {}".format(int(qubit))) # output measurement result
```

2) Run the next cell to display the circuit we just ran



```
[ ]: # Display circuit
qdrawer.draw()
Measure | qubit # to avoid warning messages
# re-run the cell if the figures are not shown

You are done if you see the output and circuit :)
```

If there are no errors, your installation is complete and successful! You can continue onto the further notebooks in the "START" section and start your Bronze journey! :D

Prepared by - Vishal Sharathchandra Bajpe



We are working to build an open quantum ecosystem  
More information: [qworld.net](http://qworld.net)