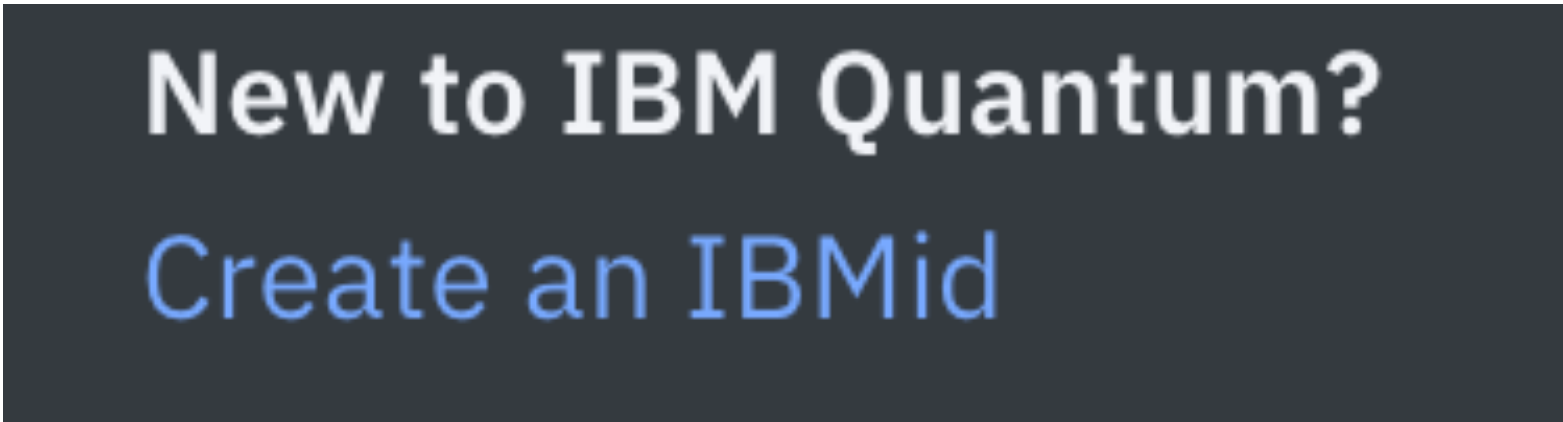


Preparation for hands-on exercise

Go to <https://quantum.ibm.com/>

If you don't have IBM account, please follow the instructions to create an IBMid



New to IBM Quantum?
[Create an IBMid](#)

Once you have the account, sign in to IBM Quantum

IBM Quantum Platform

API Token

.....

↺

📄

⋮

Recent jobs

View all

0

Pending


6705

Completed jobs

Job ID	Status	Created	Completed	Compute resource
cqdxtnjgepgg008fc860	⌚ Cancelled	About 12 hours ago	About 12 hours ago	ibm_cusco
cqdxk8xfejeg0085x230	✅ Completed	About 13 hours ago	About 13 hours ago	ibm_cusco
cqdxeargtagg008qrgrs0	✅ Completed	About 13 hours ago	About 13 hours ago	ibm_cusco
cqd7rpaxdecg008w5s1g	⌚ Cancelled	1 day ago	1 day ago	ibm_cusco
cqd4hfnxftxg00897bx0	⌚ Cancelled	1 day ago	1 day ago	ibm_cusco

Instance systems →

12



Simulators →

5

Documentation [Open app ↗](#)

Search docs 🔍

Hello World

Create a simple quantum program and run it on a quantum system

Qiskit Runtime


Introduction to primitives

Learning [Open app ↗](#)


Catalog

New

Explore all courses and tutorials

IBM Quantum Composer 

Graphically build circuits

IBM Quantum Lab 

Develop quantum experiments

- What's new →
- Product update
Update to Qiskit Runtime Primitives
12 days ago • [Read more](#)
 - Product update
Updates to Learning -- earn badges and explore the new Learning catalog!
3 months ago • [Read more](#)
 - Product update
Introducing ibm_osaka, a new 127-qubit system
3 months ago • [Read more](#)
 - Product update
Qiskit.org redirects and content migration
3 months ago • [Read more](#)
 - Product update
Journey toward utility: a new 127-qubit system for Open plan users
3 months ago • [Read more](#)
 - Product update
New URL strategy on IBM Quantum
3 months ago • [Read more](#)

IBM Quantum Platform

API Token

.....



Recent jobs

[View all](#)

0

Pending

6705

Completed jobs

Job ID	Status	Created	Completed
cqdxtnjgepgg008fc860	Cancelled	About 12 hours ago	About 12 hours ago
cqdxk8xfejeg0085x230	Completed	About 13 hours ago	About 13 hours ago
cqdxeargtagg008qrgs0	Completed	About 13 hours ago	About 13 hours ago
cqd7rpaxdecg008w5s1g	Cancelled	1 day ago	1 day ago
cqd4hfnxftxg00897bx0	Cancelled	1 day ago	1 day ago

What's new →

- Product update
Update to Qiskit Runtime Primitives
12 days ago • [Read more](#)

API Token

.....

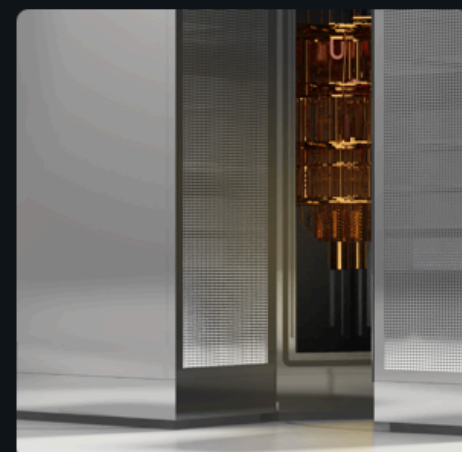


In case you need your API token,
you can copy it here

No need to do that if you use only
IBM Quantum Lab (next page)

Instance systems →

12



Simulators →

5

Documentation

[Open app ↗](#)

Search docs



Hello World

Create a simple quantum program and run it on a quantum system

Qiskit Runtime

Introduction to primitives

Learning

[Open app ↗](#)Catalog **New**

Explore all courses and tutorials

IBM Quantum Composer
Graphically build circuits



IBM Quantum Lab
Develop quantum experiments



New URL strategy on IBM Quantum
3 months ago • [Read more](#)

IBM Quantum Platform

API Token

.....

↺

📄

⋮

Recent jobs

[View all](#)

0

Pending

6705

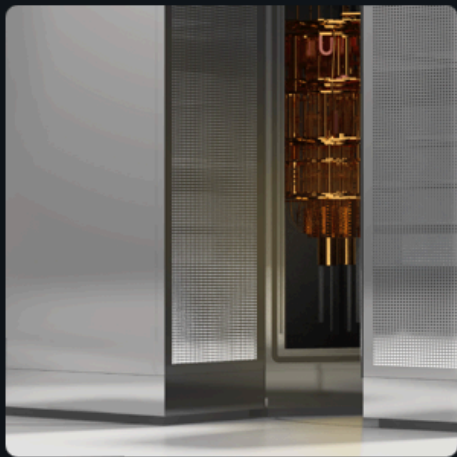
Completed jobs

Job ID	Status	Created	Completed	Compute resource
cqdxtnjgepgg008fc860	⌛ Cancelled	About 12 hours ago	About 12 hours ago	ibm_cusco
cqdxk8xfejeg0085x230	✅ Completed	About 13 hours ago	About 13 hours ago	ibm_cusco
cqdxeargtagg008qrgs0	✅ Completed	About 13 hours ago	About 13 hours ago	ibm_cusco
cqd7rpaxdecg008w5s1g	⌛ Cancelled	1 day ago	1 day ago	ibm_cusco
cqd4hfnxftxg00897bx0	⌛ Cancelled	1 day ago	1 day ago	ibm_cusco

Instance systems

→

12



Simulators

→

5

Documentation

[Open app](#)

Search docs



Hello World

Create a simple quantum program and run it on a quantum system

Qiskit Runtime

Introduction to primitives

Learning

[Open app](#)

Catalog New

Explore all courses and tutorials

IBM Quantum Composer

Graphically build circuits



IBM Quantum Lab

Develop quantum experiments



What's new →

- Product update
Update to Qiskit Runtime Primitives
12 days ago • [Read more](#)
- Product update
Updates to Learning -- earn badges and explore the new Learning catalog!
3 months ago • [Read more](#)
- Product update
Introducing ibm_osaka, a new 127-qubit system
3 months ago • [Read more](#)
- Product update
Qiskit.org redirects and content migration
3 months ago • [Read more](#)
- Product update
Journey toward utility: a new 127-qubit system for Open plan users
3 months ago • [Read more](#)
- Product update
New URL strategy on IBM Quantum
3 months ago • [Read more](#)

We use IBM Quantum Lab for hands-on

Server not running

Your server is not running. Would you like to start it?

Launch Server



New file +



Filter files by name

Lab files /

Name ▲

Last Modified

This space will be empty

File

Edit

View

Run

Kernel

Tabs

Settings

Help

Launcher



Notebook



Qiskit v1.0.0
(ipykernel)



Get started with
Grover's



Qiskit v1.0.0
(ipykernel)



Console

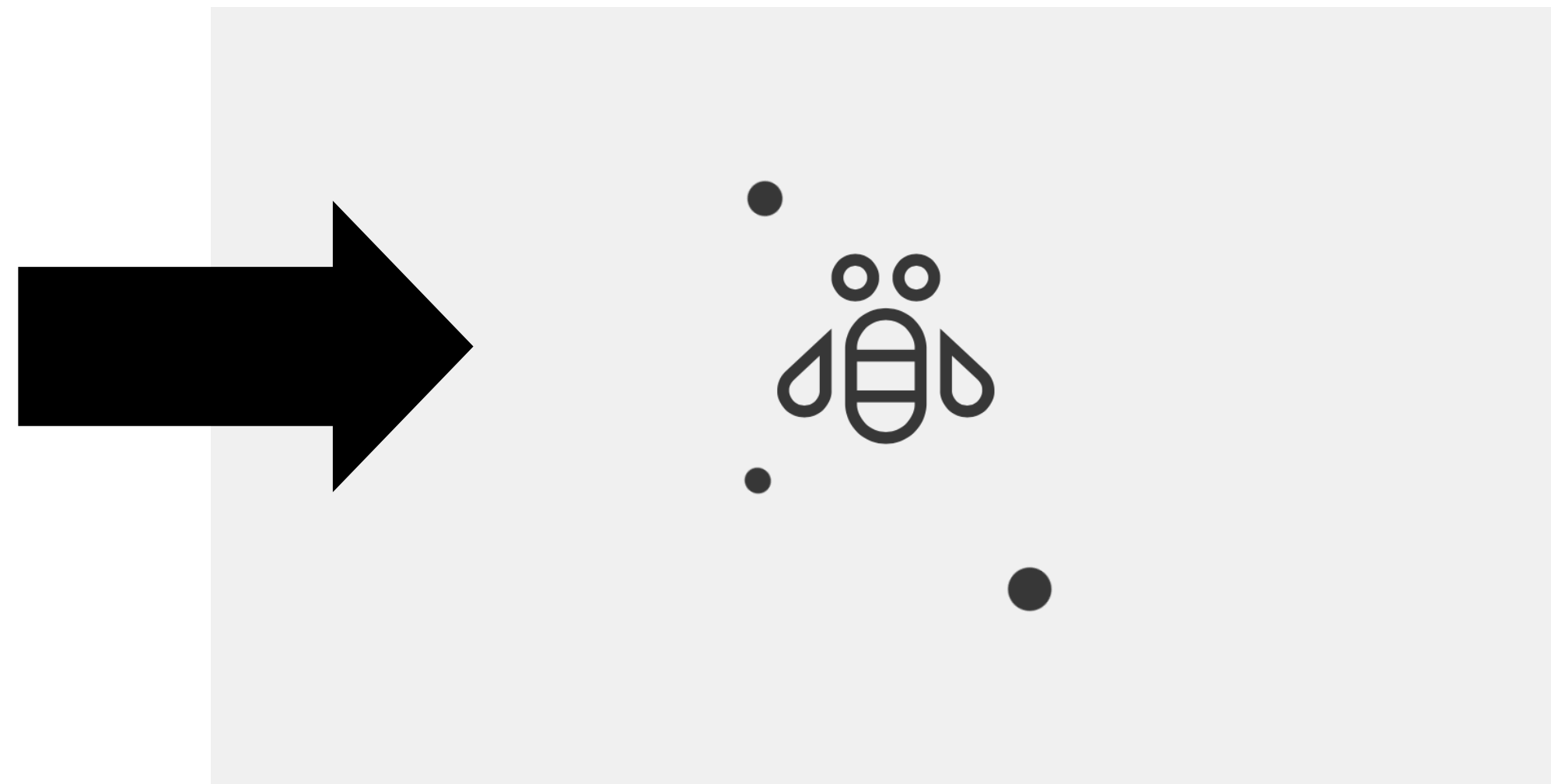
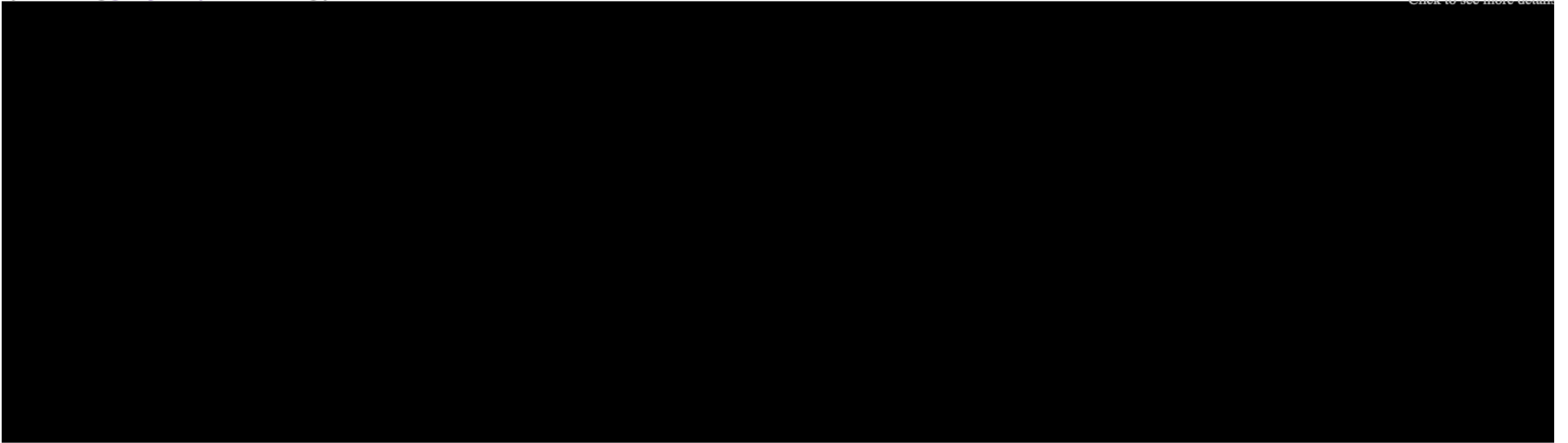


Qiskit v1.0.0
(ipykernel)

At the beginning of the lecture, please click the link below, that will upload the hands-on materials to IBM Quantum Lab

<https://cern.ch/aertr>

After clicking on the link, you will see...



The page like this should appear

IBM Quantum Learning

HomeCatalogNetworkComposerLab

Search icon

User icon

ibm-q/open/main

Dropdown arrow

Grid icon

Folder icon

New file +

Icons: Copy, Paste, Refresh

Search icon

Filter files by name

Lab files / kmi-school-2024 /

Name ▲	Last Modified
data	4 days ago
ds	4 days ago
hepqpr	4 days ago
qc_workbook	4 days ago
PDF hands-on-preparation.pdf	11 minutes ago
Lec1.ipynb	19 hours ago

FileEditViewRunKernelTabsSettingsHelp

Launcher +

kmi-school-2024

Notebook

Qiskit icon

Qiskit v1.0.0 (ipykernel)

Qiskit icon

Get started with Grover's

Python icon

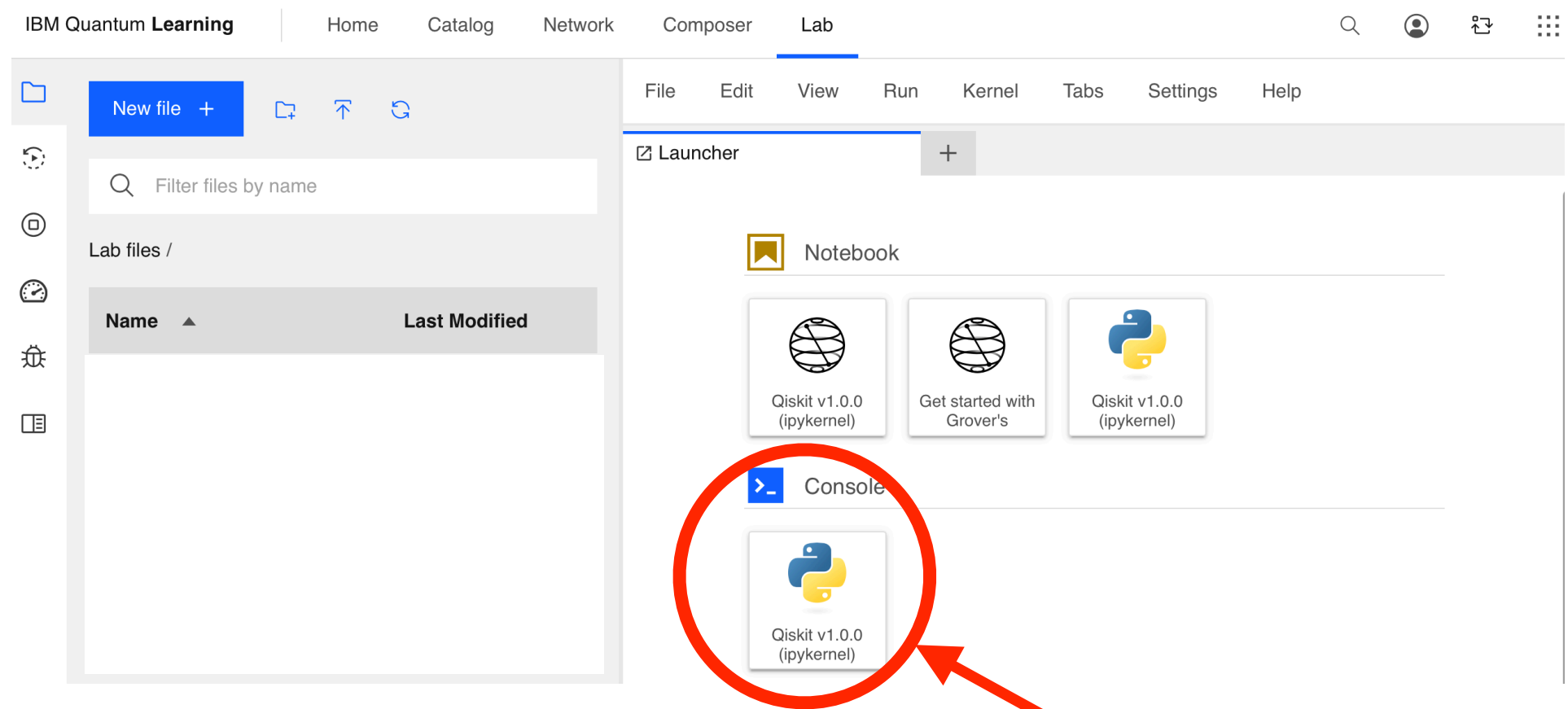
Qiskit v1.0.0 (ipykernel)

Console

Python icon

Qiskit v1.0.0 (ipykernel)

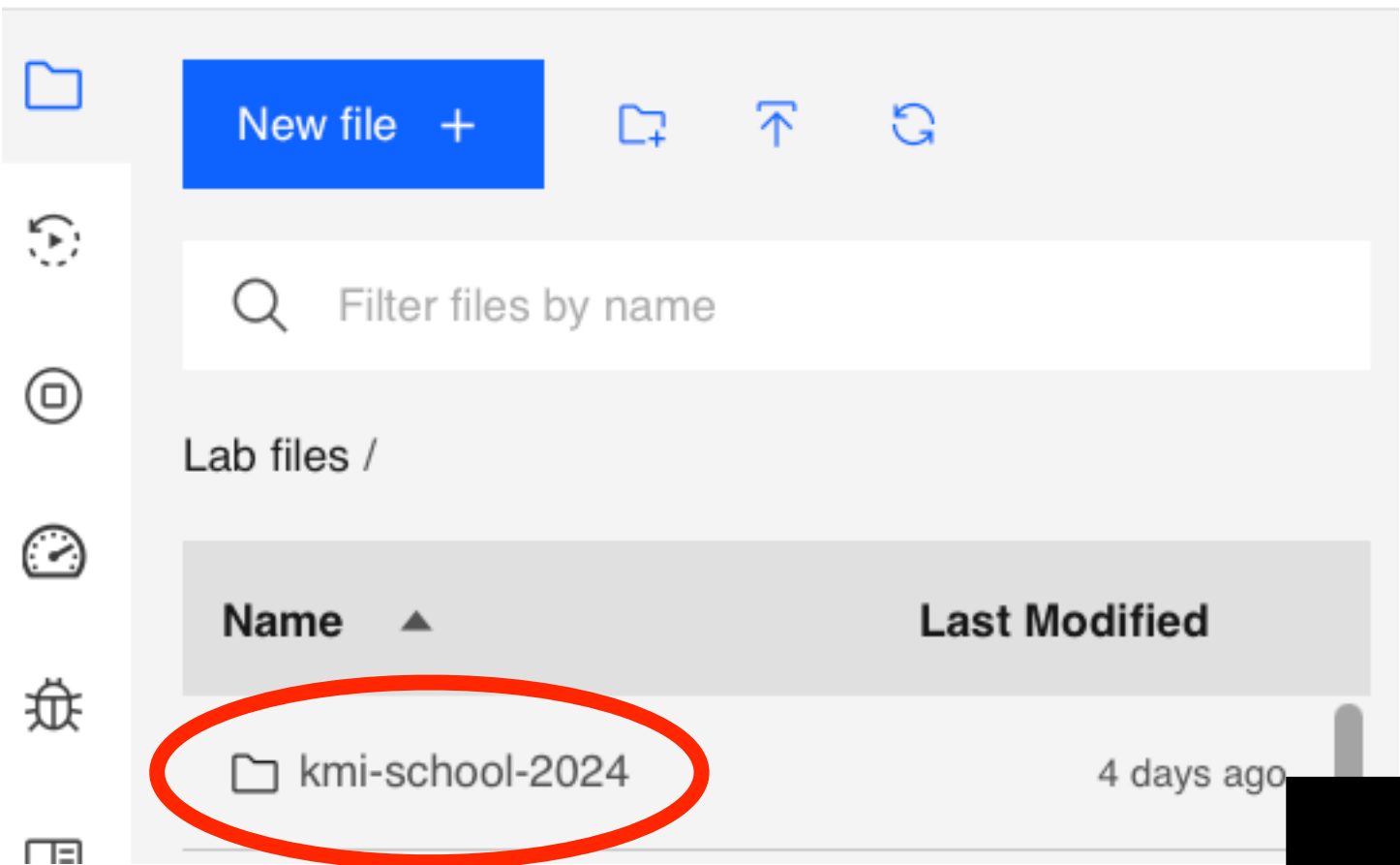
If this does not work for you, you can try the following



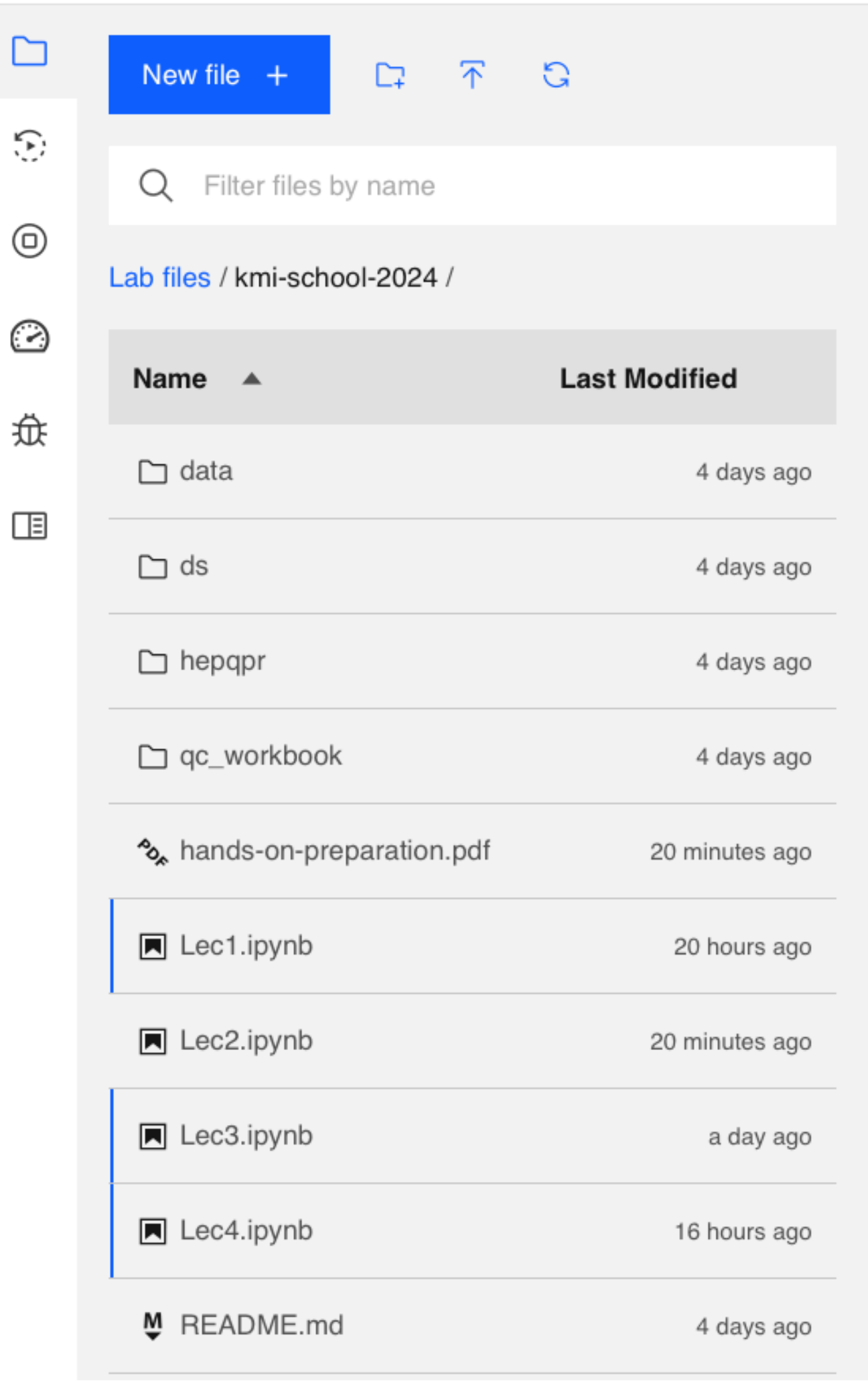
Open a terminal window from here



git clone the material at the bottom of the terminal



Double click on kmi-school-2024



IBM Quantum Learning | Home Catalog Network Composer Lab

File Edit View Run Kernel Tabs Settings Help

Lec1.ipynb

Qiskit v1.0.0 (ipykernel)

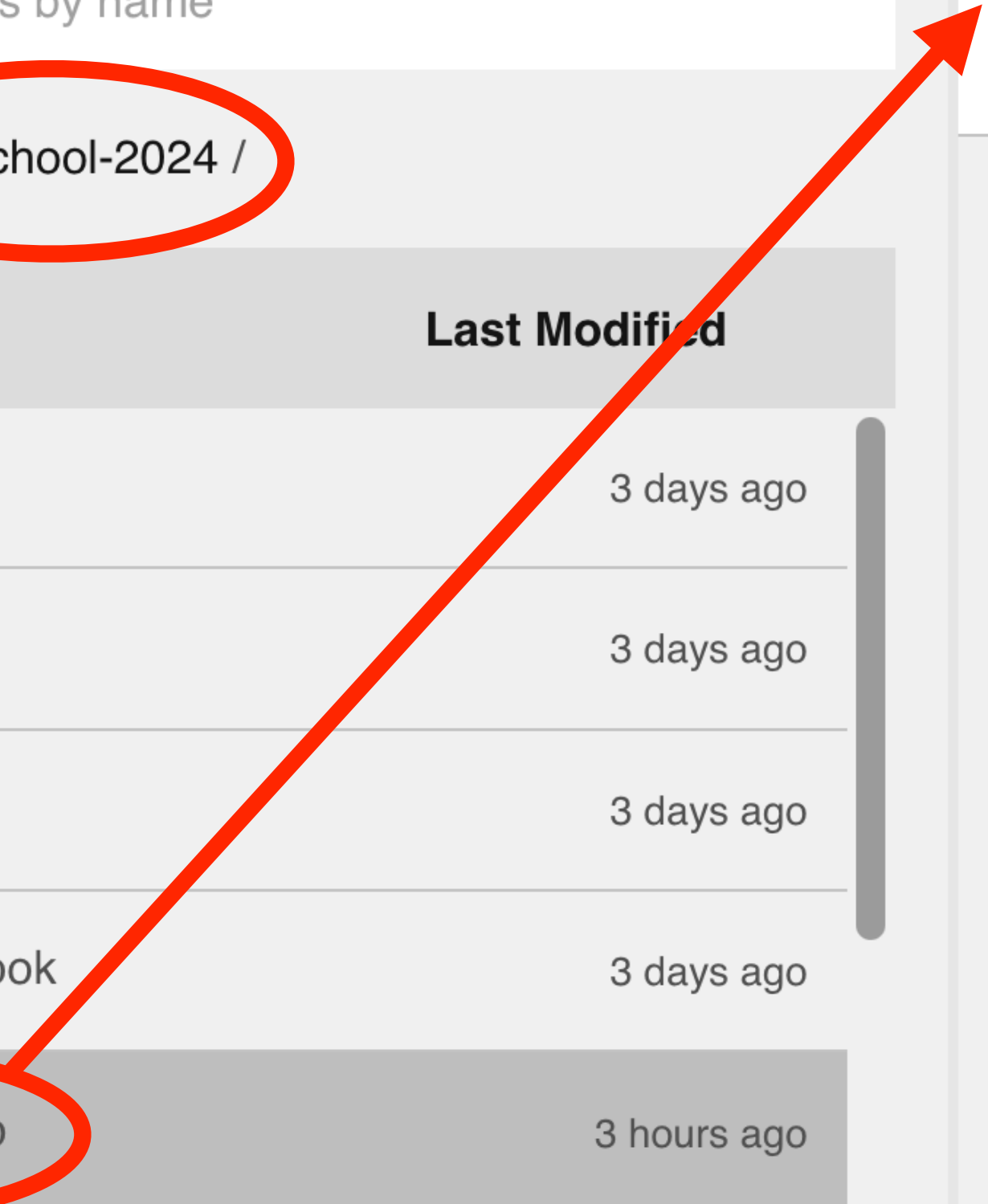
Hands-on Exercise (1)

```
[1]: # Import everything
import sys
import numpy as np
import matplotlib.pyplot as plt
from IPython.display import Math
from qiskit import QuantumCircuit, QuantumRegister, ClassicalRegister, transpile
#from qiskit.tools.monitor import job_monitor
from qiskit_aer import AerSimulator
from qiskit_ibm_provider import IBMProvider, least_busy

sys.path.append('/home/jovyan/kmi-school-2024')
from qc_workbook.show_state import statevector_expr
```

Lab files / kmi-school-2024 /

Name	Last Modified
data	3 days ago
ds	3 days ago
hepqpr	3 days ago
qc_workbook	3 days ago
Lec1.ipynb	3 hours ago
Lec3.ipynb	12 hours ago



Jupyter notebook for hands-on:
Lec1-5.ipynb for 5 lectures

Double-click to open in the right window

IBM Quantum Learning

HomeCatalogNetworkComposerLab

New file +

Filter files by name

Lab files / kmi-school-2024 /

Name	Last Modified
data	3 days ago
ds	3 days ago
hepqpr	3 days ago
qc_workbook	3 days ago
Lec1.ipynb	3 hours ago
Lec3.ipynb	12 hours ago

Lec1.ipynb

FileEditViewRunKernelTabsSettingsHelp

+

✂

📄

📄

▶

□

↺

↻

Markdown ▾

▶

Qiskit v1.0.0 (ipykernel)

▶ Hands-on Exercise (1)

[1]:

Import everything
import sys
import numpy as np
import matplotlib.pyplot as plt
from IPython.display import Math
from qiskit import QuantumCircuit, QuantumRegister, ClassicalRegister, transpile
#from qiskit.tools.monitor import job_monitor
from qiskit_aer import AerSimulator
from qiskit_ibm_provider import IBMProvider, least_busy

sys.path.append('/home/jovyan/kmi-school-2024')
from qc_workbook.show_state import statevector_expr

To process code in a cell:
Select the cell and click on ▶
or Shift+Enter

If you restart the kernel, all processed information is lost, so you have to start from the beginning

11

Quantum Computing Workbook

We have been preparing an English version of Quantum Computing Workbook developed by ICEPP

Go to <https://utokyo-icepp.github.io/qc-workbook/en>

Several topics still missing in English version
Working in progress...