

Step 1 : Create a New Notebook in Asset

Step 2 : On Notebook Creation window select the kernel as **Default Sparks Python 3.6**

IBM Watson Studio

My Projects / my_first_project / Add Notebook

New notebook

[Blank](#) [From file](#) [From URL](#)

Name

Type Notebook Name here

40 characters remaining

Description (optional)

Type your Description here

500 characters remaining

Default Spark Python 3.6 (Driver with 1 vCPU and 4 GB RAM, 2 executors with 1 vCPU and 4 GB RAM each)

Default R 3.4 XS (2 vCPU and 8 GB RAM)

Default Python 3.6 XS (2 vCPU and 8 GB RAM)

Default R 3.4 S (4 vCPU and 16 GB RAM)

Default R 3.6 S (4 vCPU and 16 GB RAM)

Default Python 3.6 S (4 vCPU and 16 GB RAM)

Default Python 3.6 Free (1 vCPU and 4 GB RAM)

Default Spark Scala 2.11 (Driver with 1 vCPU and 4 GB RAM, 2 executors with 1 vCPU and 4 GB RAM each)

Default Spark R 3.4 (Driver with 1 vCPU and 4 GB RAM, 2 executors with 1 vCPU and 4 GB RAM each)

Default Python 3.6 XS (2 vCPU and 8 GB RAM)

The selected runtime has 2 vCPU and 8 GB RAM and consumes 1 capacity unit per hour.

[Learn more](#) about capacity unit hours and Watson Studio pricing plans.

Language

☒ Python 3.6

[Cancel](#) [Create Notebook](#)

Step 2 : Click on Choose File and Upload the given Sparks Notebook

My Projects / my_first_project / Add Notebook

[Blank](#) [From file](#) [From URL](#)

Name

Type Notebook Name here

40 characters remaining

Description (optional)

Type your Description here

500 characters remaining

Select runtime

Default Spark Python 3.6 (Driver with 1 vCPU and 4 GB RAM, 2 executors with 1 vCPU and 4 GB RAM each)

The selected runtime uses 1 driver with 1 vCPU and 4 GB RAM, and 2 executors each with 1 vCPU and 4 GB RAM.

This runtime consumes 1.5 capacity units per hour.

[Learn more](#) about capacity unit hours and Watson Studio pricing plans.

Notebook file

[Choose file](#)

Import a notebook file (.ipynb) from your local device.

[Cancel](#) [Create Notebook](#)

Step 2 : Click on Create Notebook

My Projects / my_first_project / Add Notebook

[Blank](#) [From file](#) [From URL](#)

Name

Lab-1

35 characters remaining

Description (optional)

Type your Description here

500 characters remaining

Select runtime

Default Spark Python 3.6 (Driver with 1 vCPU and 4 GB RAM, 2 executors with 1 vCPU and 4 GB RAM each)

The selected runtime uses 1 driver with 1 vCPU and 4 GB RAM, and 2 executors each with 1 vCPU and 4 GB RAM.

This runtime consumes 1.5 capacity units per hour.

[Learn more](#) about capacity unit hours and Watson Studio pricing plans.

Notebook file

[Lab-1.ipynb](#)

Import a notebook file (.ipynb) from your local device.

[Cancel](#) [Create Notebook](#)