Congratulations! You have completed this module. At this point in the course, you know:

* Jupyter Notebooks are used in Data Science for recording experiments and projects.
* Jupyter Lab is compatible with many files and Data Science languages.
* There are different ways to install and use Jupyter Notebooks.
* How to run, delete, and insert a code cell in Jupyter Notebooks.
* How to run multiple notebooks at the same time.
* How to present a notebook using a combination of Markdown and code cells.
* How to shut down your notebook sessions after you have completed your work on them.
* Jupyter implements a two-process model with a kernel and a client.
* The notebook server is responsible for saving and loading the notebooks.
* The kernel executes the cells of code contained in the Notebook.
* The Jupyter architecture uses the NB convert tool to convert files to other formats.
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* The Jupyter architecture uses the NB convert tool to convert files to other formats.
* The Anaconda Navigator GUI can launch multiple applications on a local device.
* Jupyter environments in the Anaconda Navigator include JupyterLab and VS Code.
* You can download Jupyter environments separately from the Anaconda Navigator, but they may not be configured properly.
* The Anaconda Navigator GUI can launch multiple applications.
* Additional open-source Jupyter environments include JupyterLab, JupyterLite, VS Code, and Google Colaboratory.
* JupyterLite is a browser-based tool