

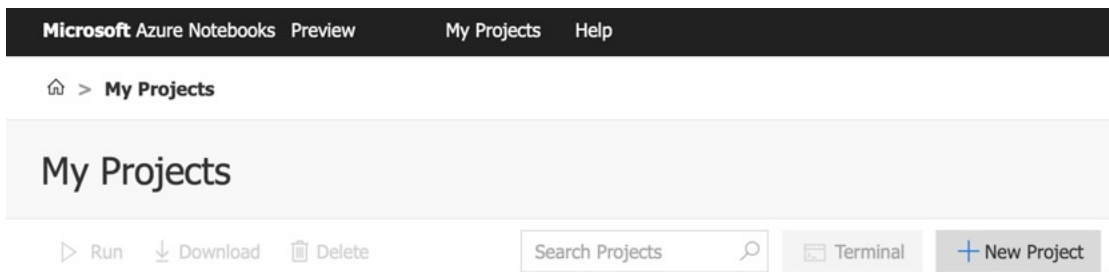
Run Jupyter Notebook in the Cloud: MS Azure

Go to: <https://notebooks.azure.com>

Login, create an MS account if needed.

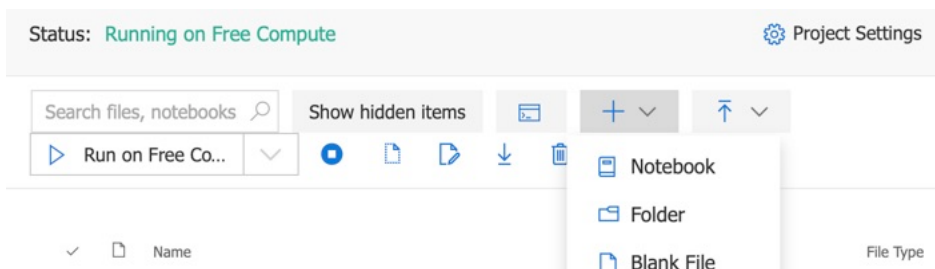
Select the My Projects tab at the top.

Then select the New Project tab.



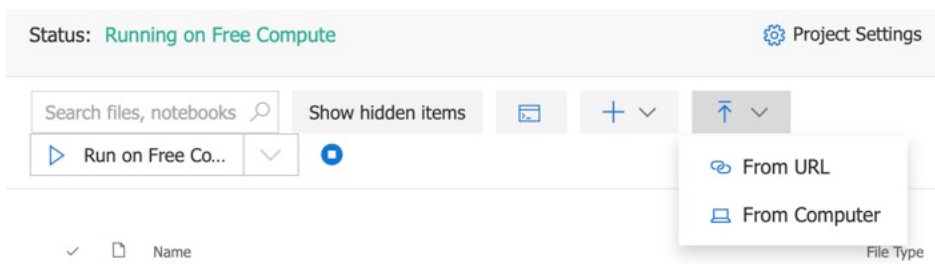
The screenshot shows the Microsoft Azure Notebooks interface. At the top, there is a navigation bar with 'Microsoft Azure Notebooks Preview', 'My Projects', and 'Help' options. Below the navigation bar, the 'My Projects' tab is selected, indicated by a blue background. The main area is titled 'My Projects'. At the top of this area, there are buttons for 'Run', 'Download', and 'Delete', along with a 'Search Projects' bar and a 'Terminal' icon. A prominent blue button labeled '+ New Project' is located on the right. The overall layout is clean and modern, typical of a cloud-based development environment.

A project stores a set of related files. You need at least one Jupyter Notebook, so create one.



The screenshot shows the 'New Project' interface. At the top, the status is 'Running on Free Compute' and there is a 'Project Settings' button. Below the status, there is a search bar for 'Search files, notebooks' and a 'Show hidden items' button. A dropdown menu is open, showing options: 'Run on Free Compute' (selected), 'From URL', and 'From Computer'. The 'From URL' option is highlighted with a blue background. To the right of the dropdown, there is a 'File Type' dropdown with options: 'Notebook', 'Folder', and 'Blank File'. The 'Notebook' option is selected. The interface is designed to be user-friendly with clear navigation and visual feedback for selected options.

If you need to access a local data file, store it in the project. Upload, such as from your computer. You can create a data folder, or just upload into the same folder as the notebook.



The screenshot shows the 'New Project' interface with the 'From Computer' option selected in the dropdown menu. The status is 'Running on Free Compute' and the 'Project Settings' button is visible. The search bar and 'Run on Free Compute' dropdown are present. The 'File Type' dropdown is open, showing 'Notebook', 'Folder', and 'Blank File', with 'Notebook' selected. The 'From Computer' option in the dropdown is highlighted with a blue background. The interface is consistent with the previous screenshot, maintaining a clean and modern design.

When finished running your notebook, do *File → Close and Halt* to not generate any more CPU time.