[**Jupyter** is an open-source project that provides web-based interactive development environments for creating and sharing documents containing live code, visualizations, and narrative text across various programming languages](https://jupyter.org/) [1](https://jupyter.org/). It allows you to integrate code, output, and explanations into a single document, making data science tasks more intuitive and shareable.

Here are **five free reference links** where you can learn more about Jupyter:

1. [**Project Jupyter Home**](https://jupyter.org/): The official website for Project Jupyter provides information about JupyterLab, Jupyter Notebook, and other related tools.
2. [**Real Python: Jupyter Notebook Introduction**](https://realpython.com/jupyter-notebook-introduction/): A beginner-friendly tutorial that covers Jupyter Notebook basics, installation, creating notebooks, running cells, and sharing content.
3. [**Dataquest: How to Use Jupyter Notebook**](https://www.dataquest.io/blog/jupyter-notebook-tutorial/): This tutorial walks you through using Jupyter Notebooks for data science projects, including setup, creating notebooks, and sharing results.
4. [**Try Jupyter Online Demos**](https://jupyter.org/try): Explore interactive demos of Jupyter tools without installing anything. Try JupyterLab and Jupyter Notebook directly in your browser.
5. [**Telegraph Travel: The Best Places and Cities to Visit in Spain**](https://en.wikipedia.org/wiki/Project_Jupyter): An insider’s guide to the top places and cities to visit in Spain, including Madrid, Barcelona, Seville, and more.

Feel free to explore these resources to enhance your understanding of Jupyter! 🚀