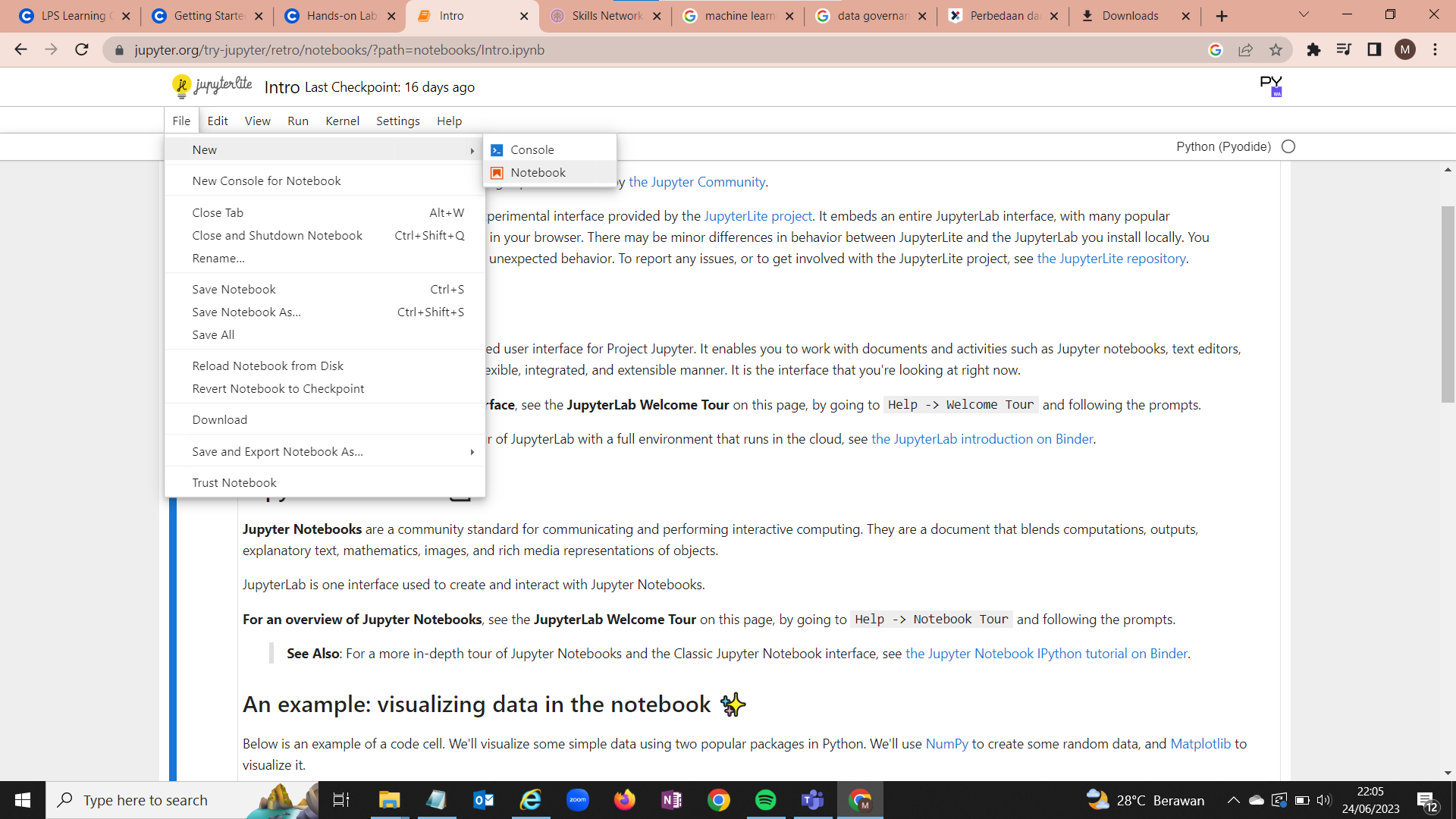
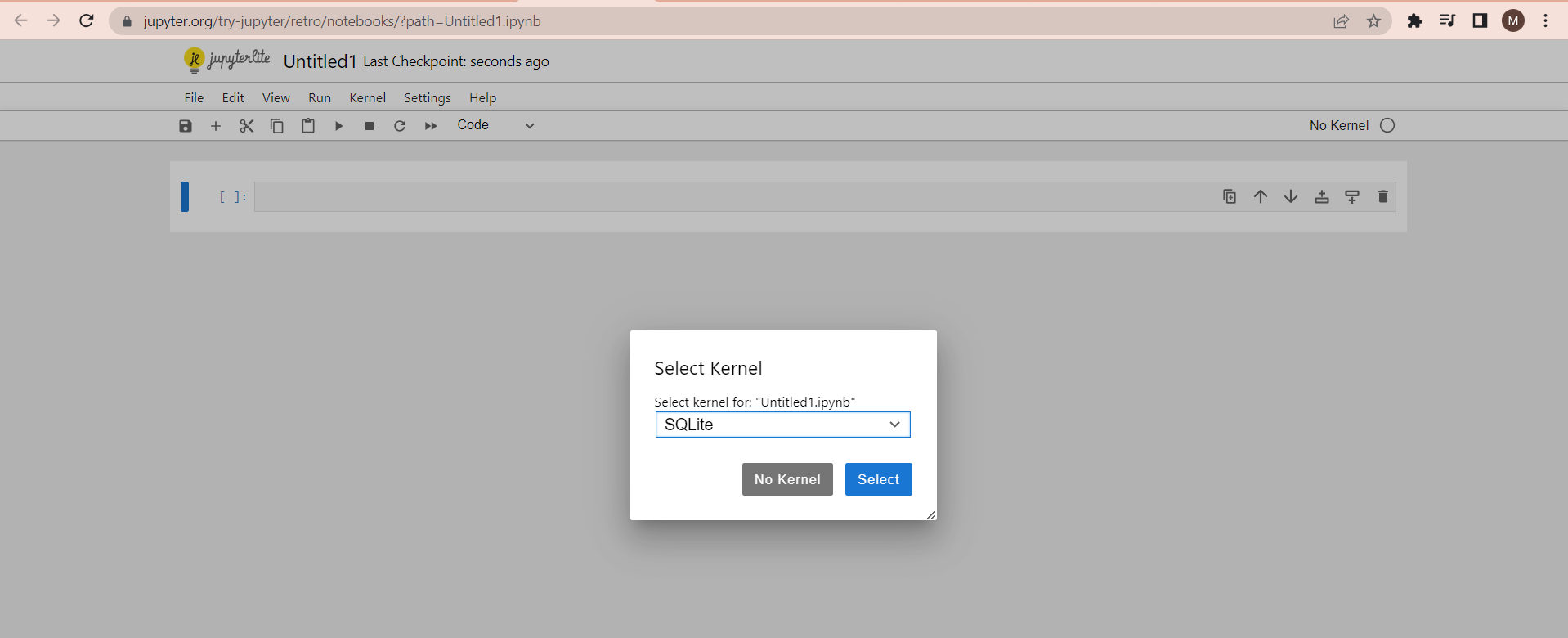
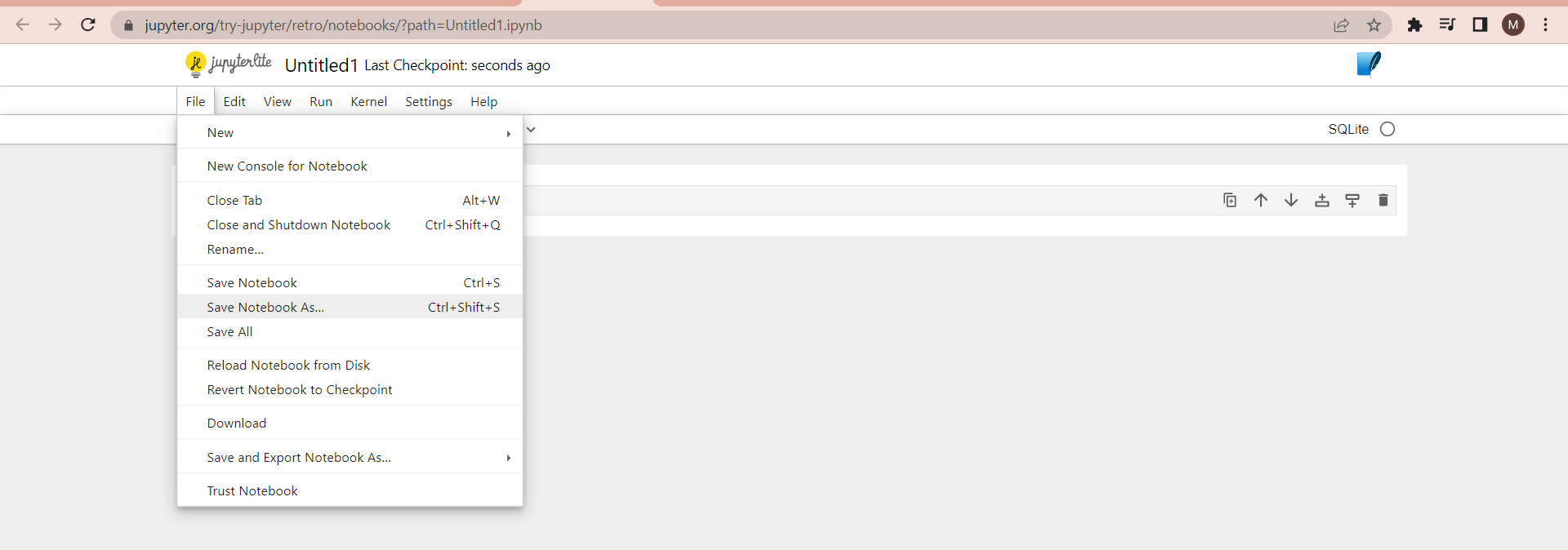
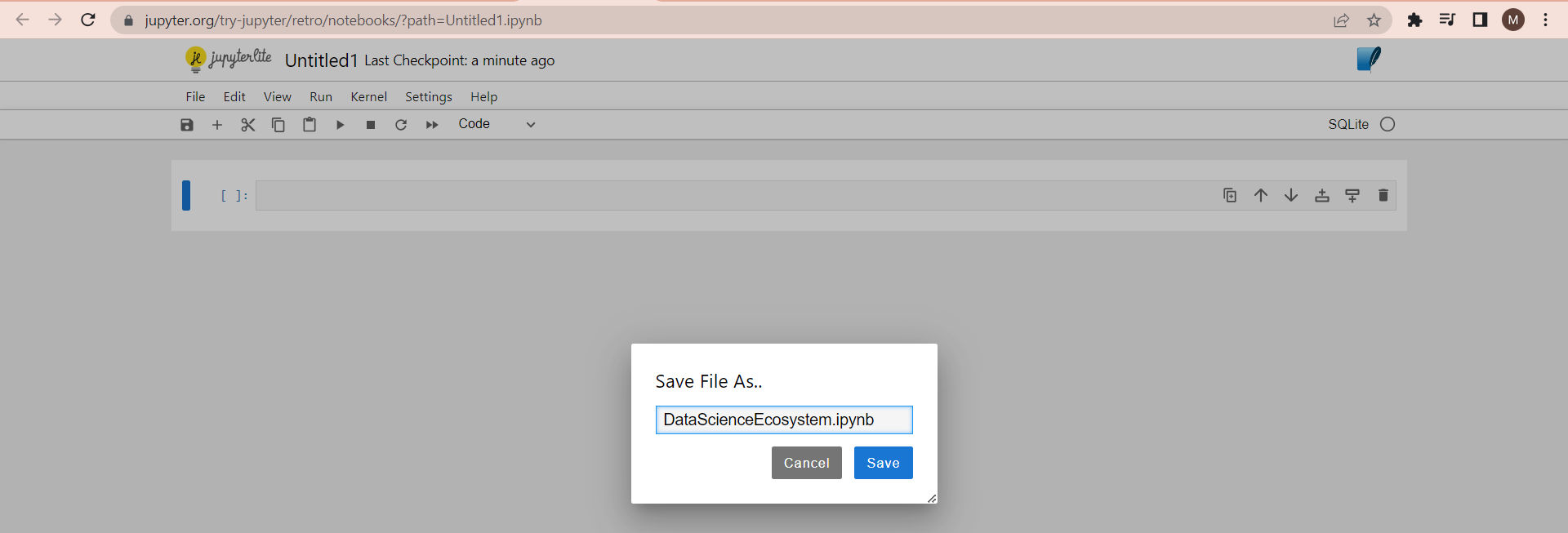
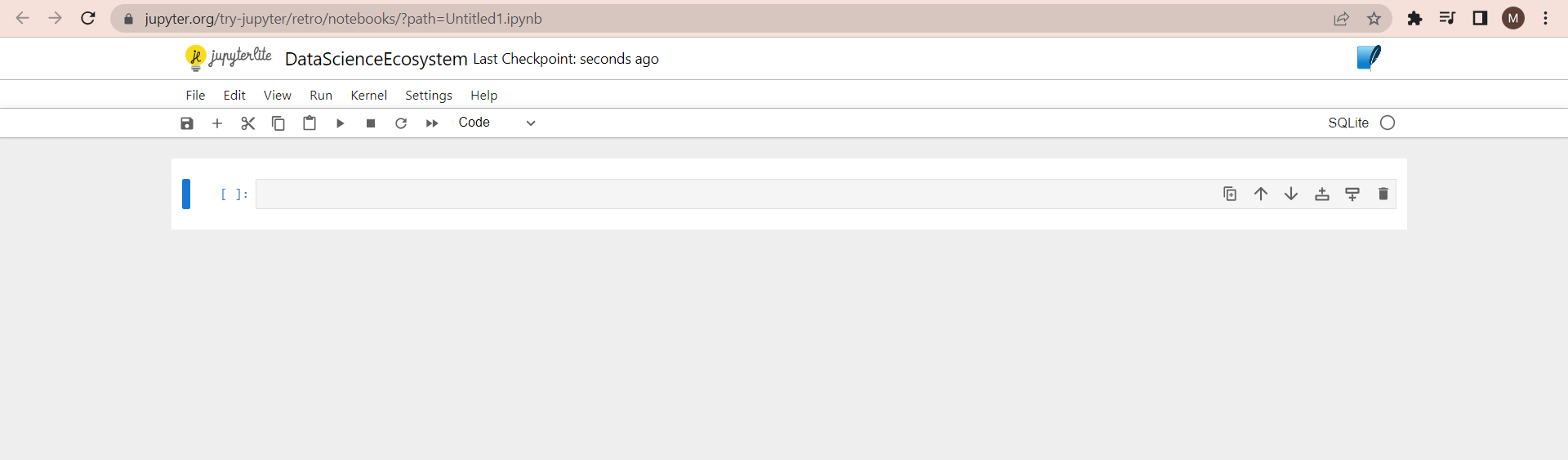
**Exercise 1: Create a Jupyter Notebook**



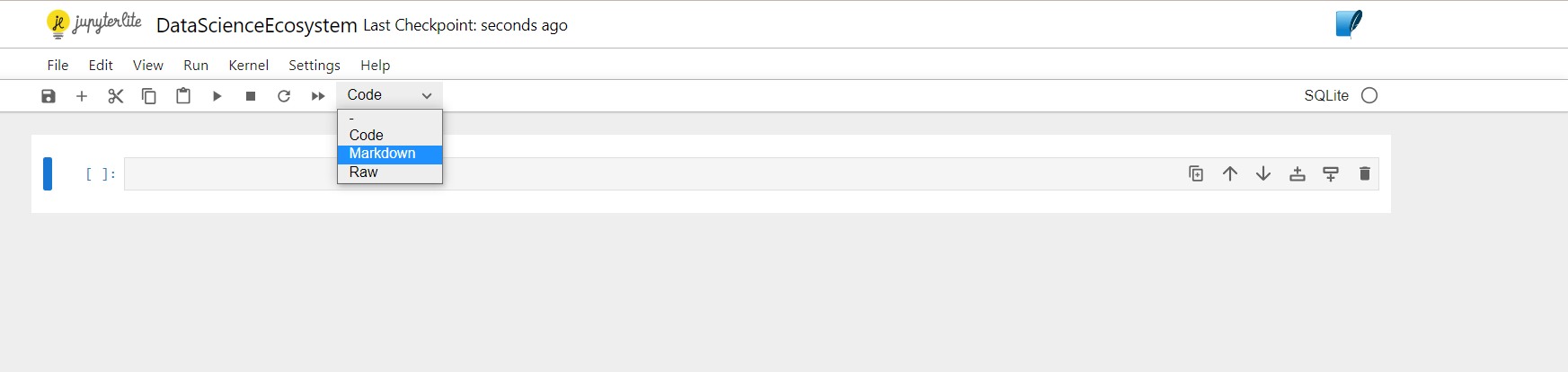


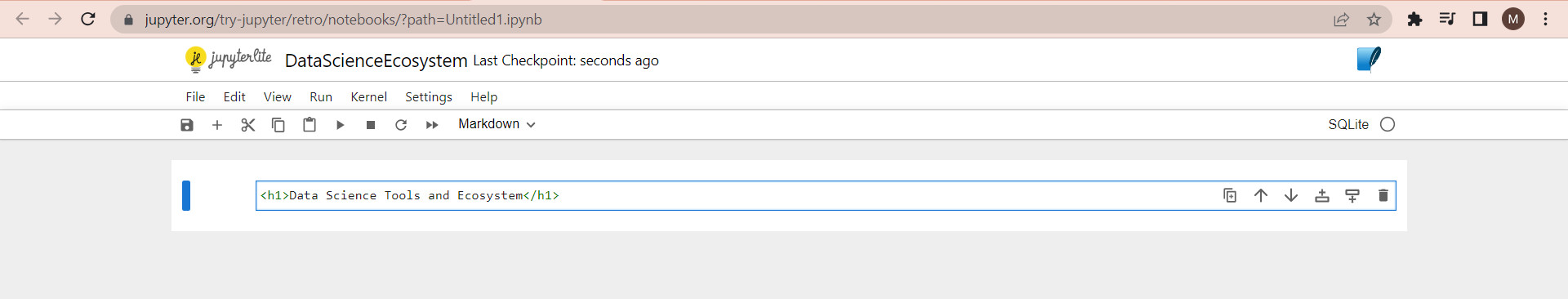


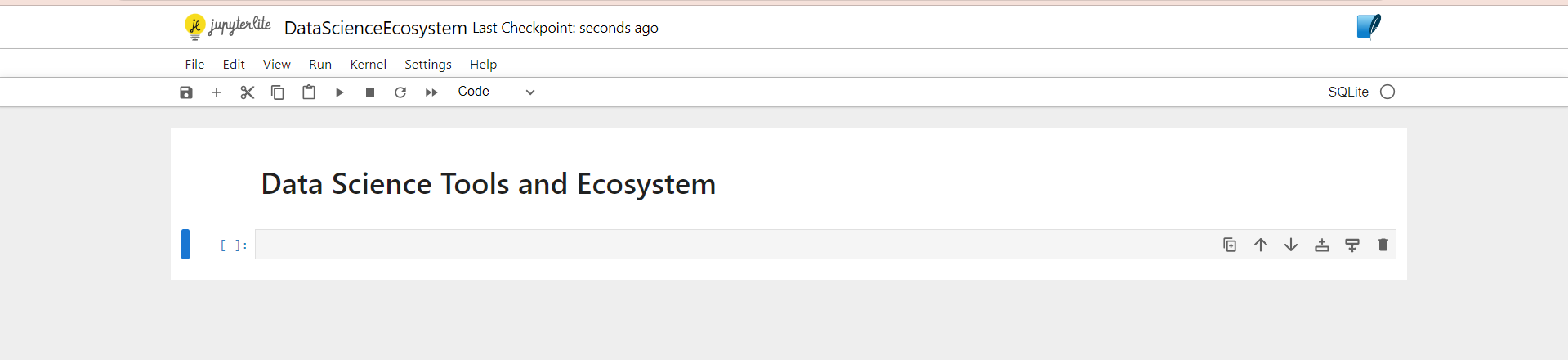




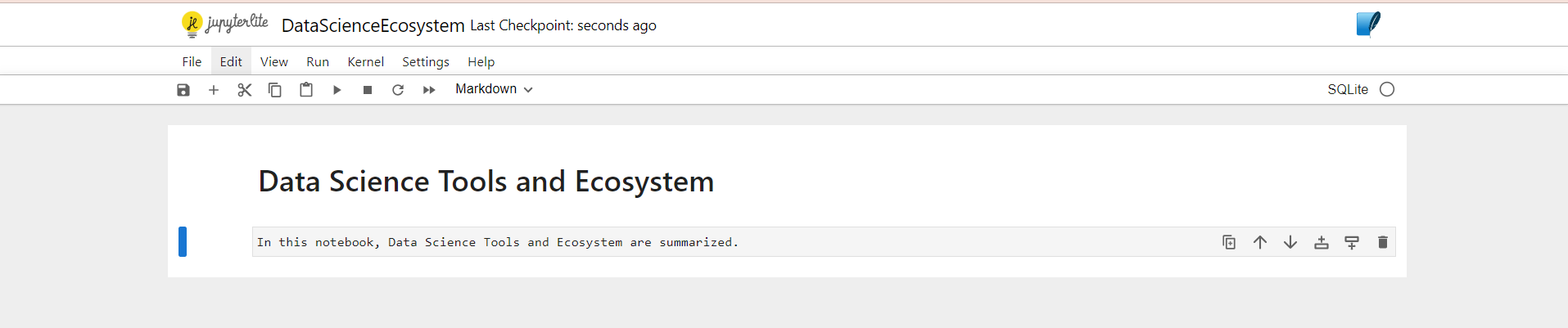
**Exercise 2: Create markdown cell with title of the notebook**

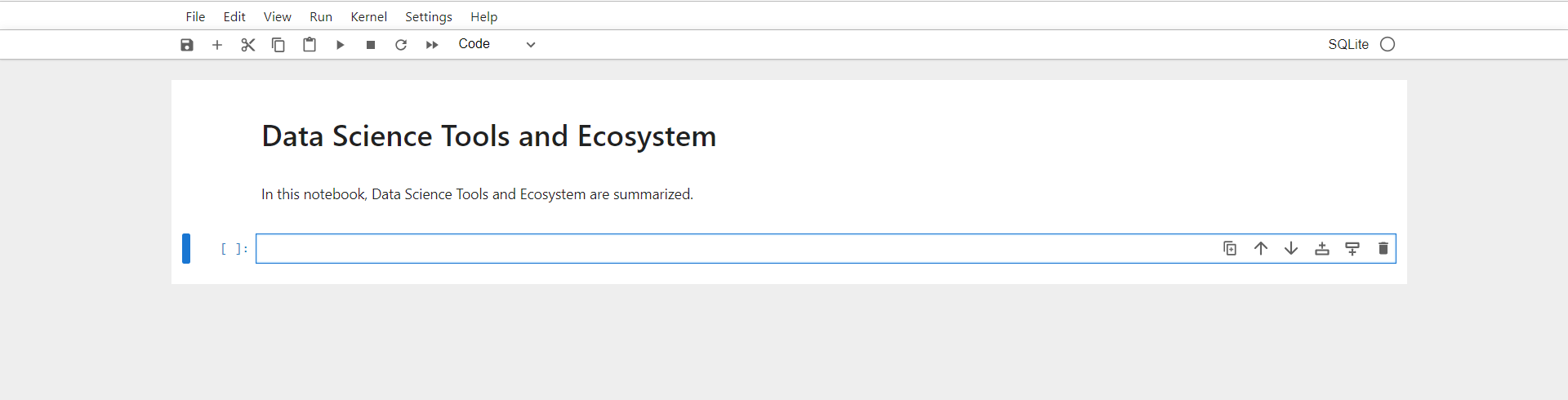




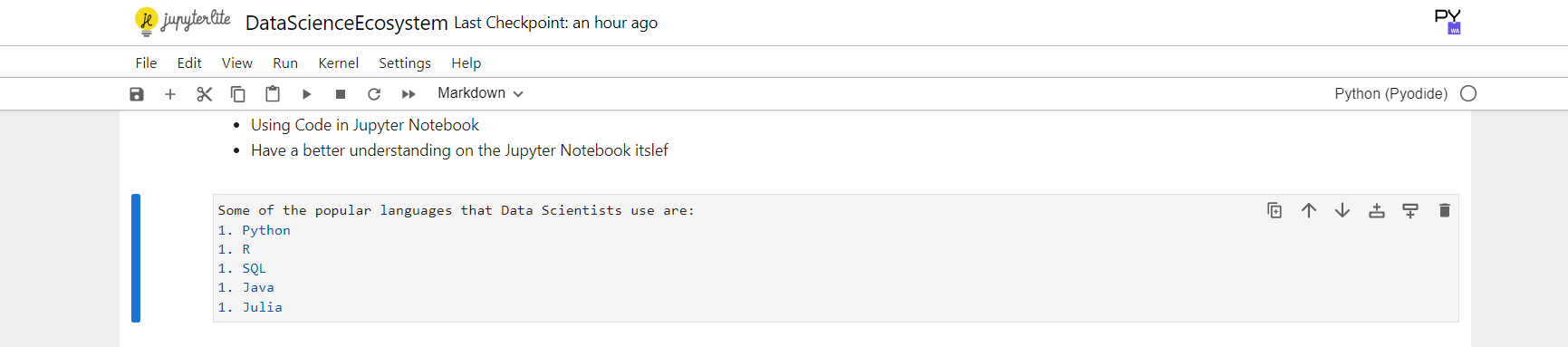


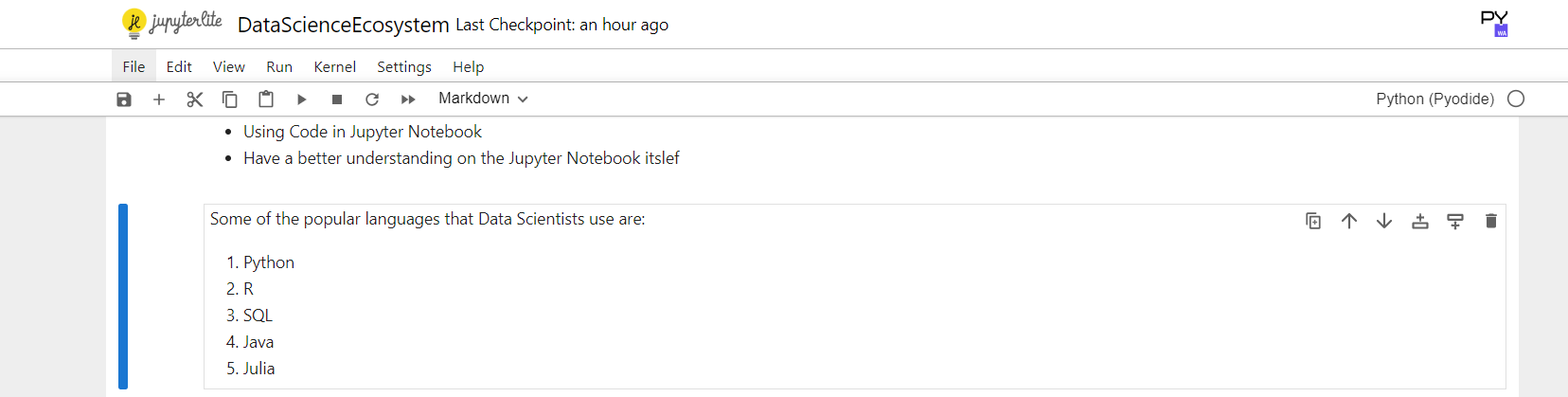
**Exercise 3 - Create a markdown cell for an introduction**



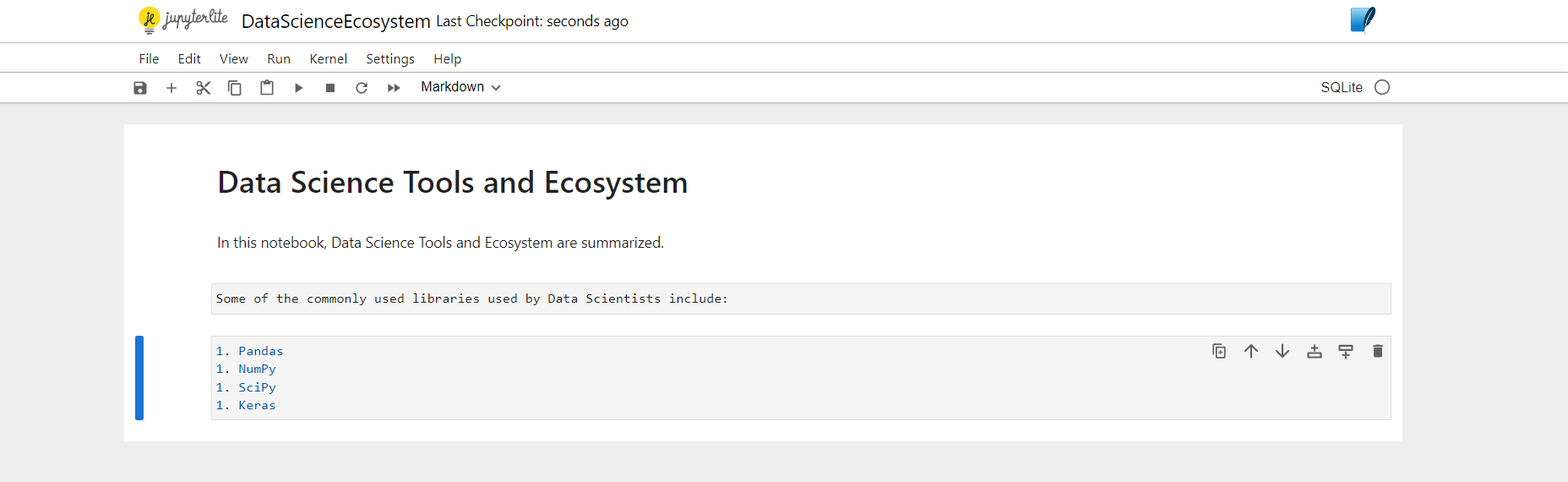


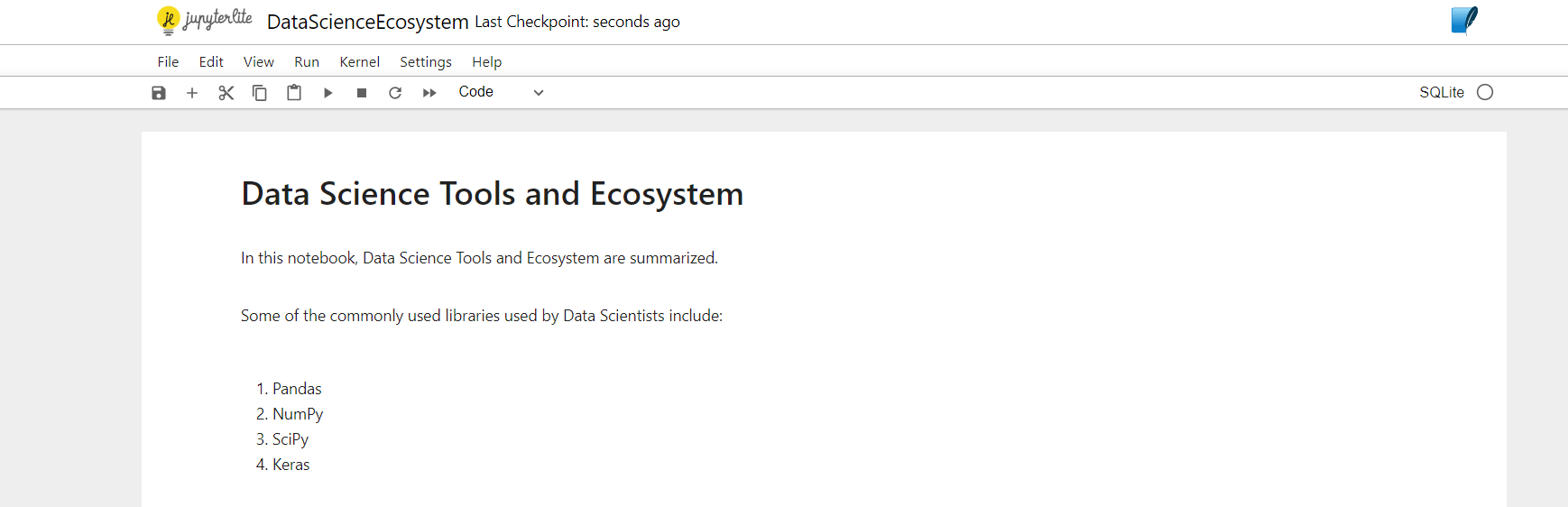
**Exercise 4 - Create a markdown cell to list data science languages**

****

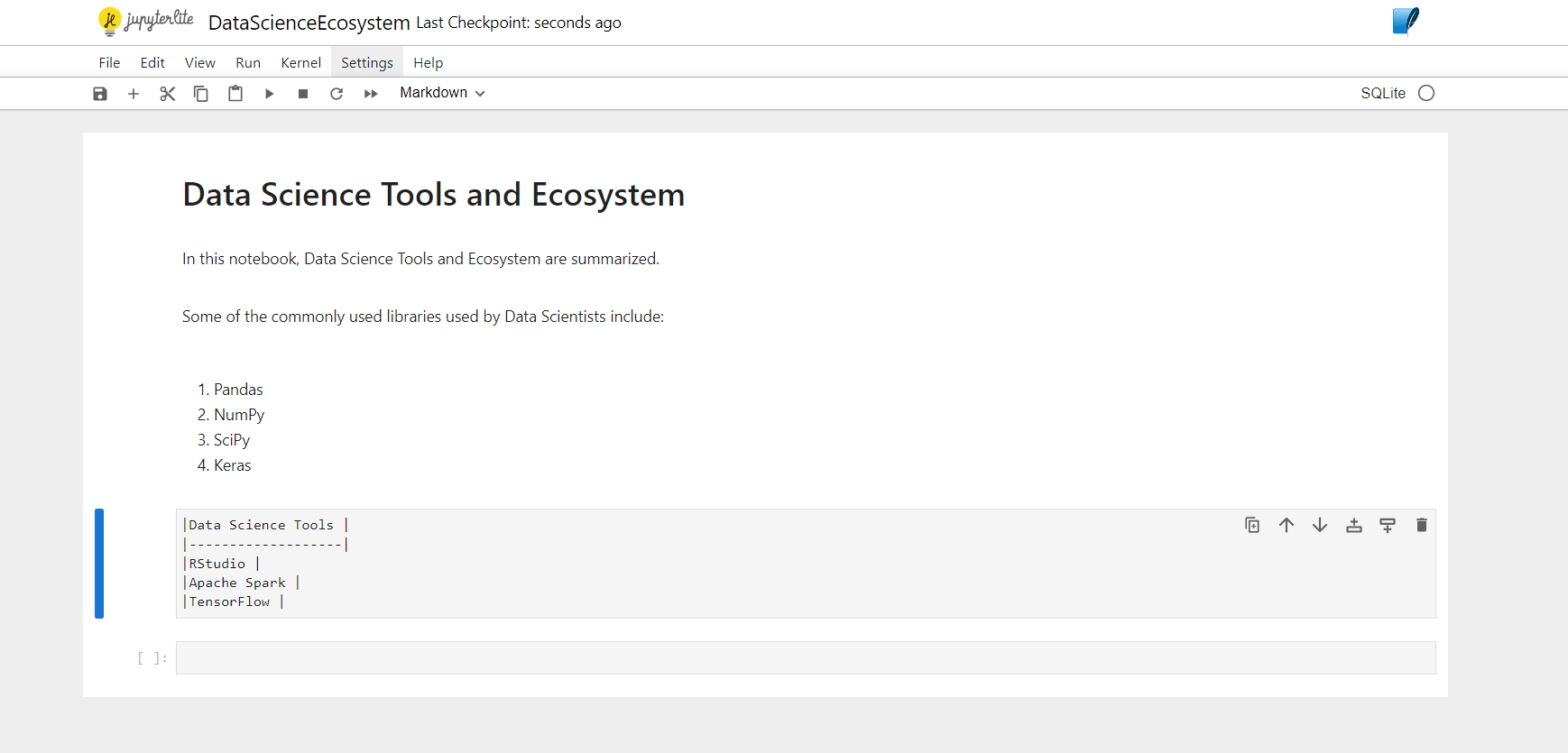
****

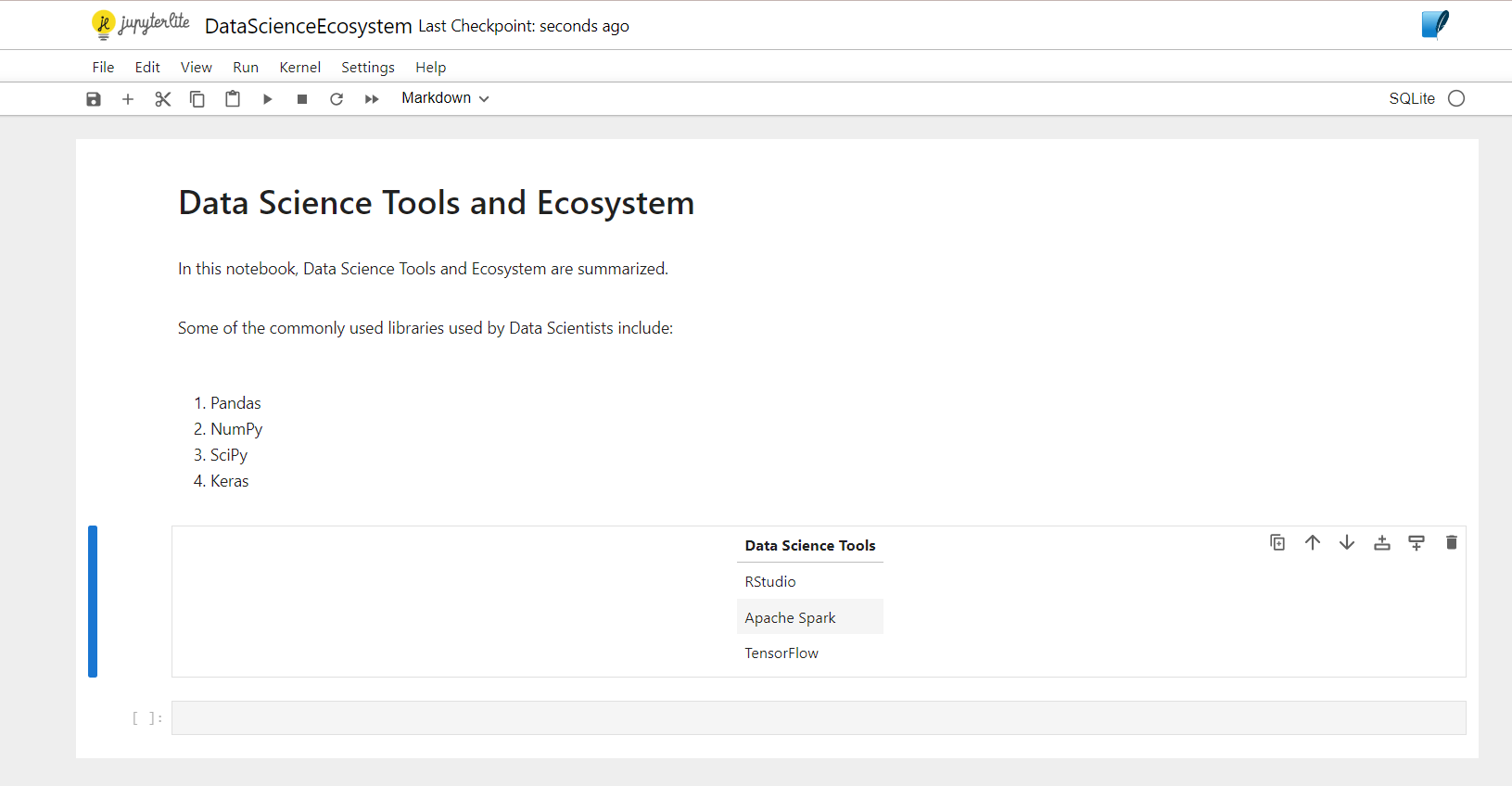
**Exercise 5 - Create a markdown cell to list data science libraries**



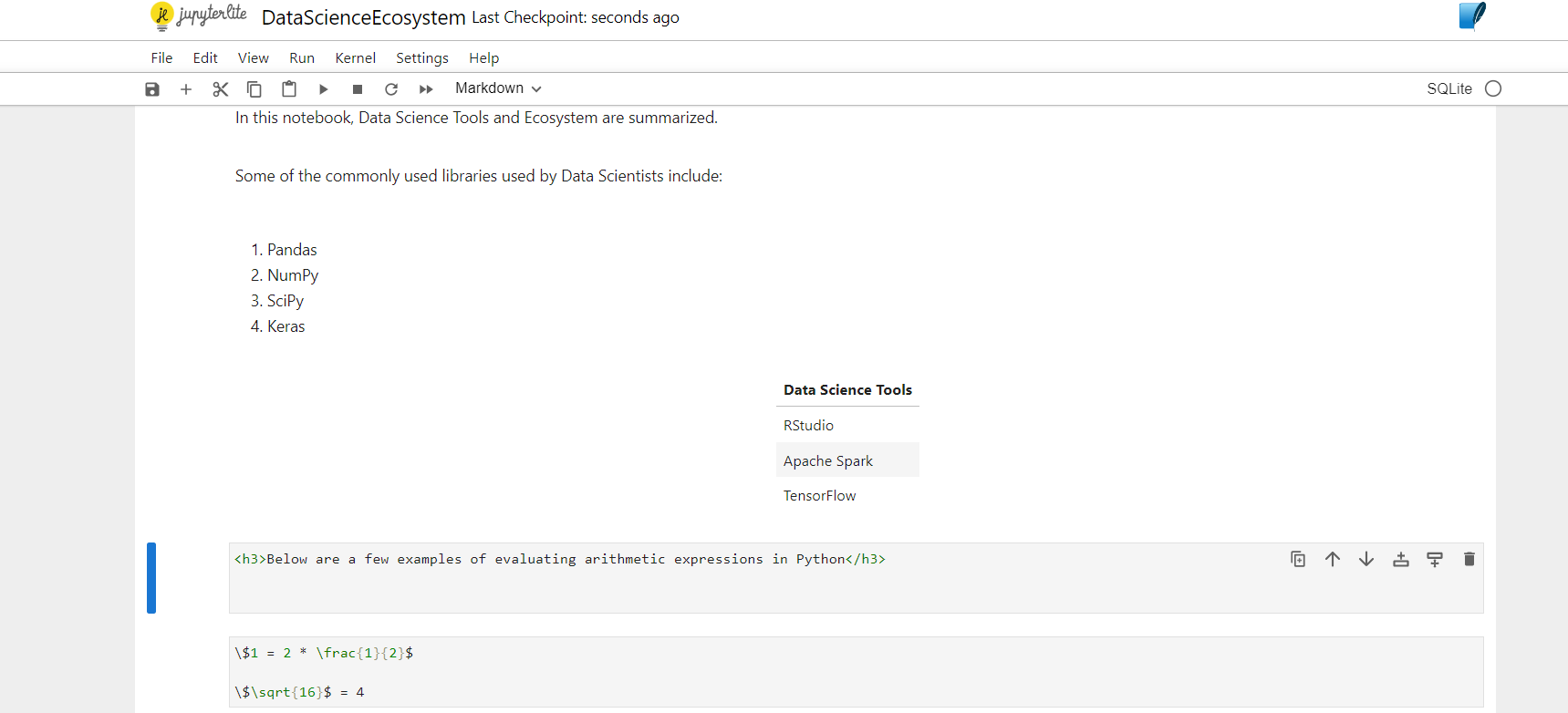


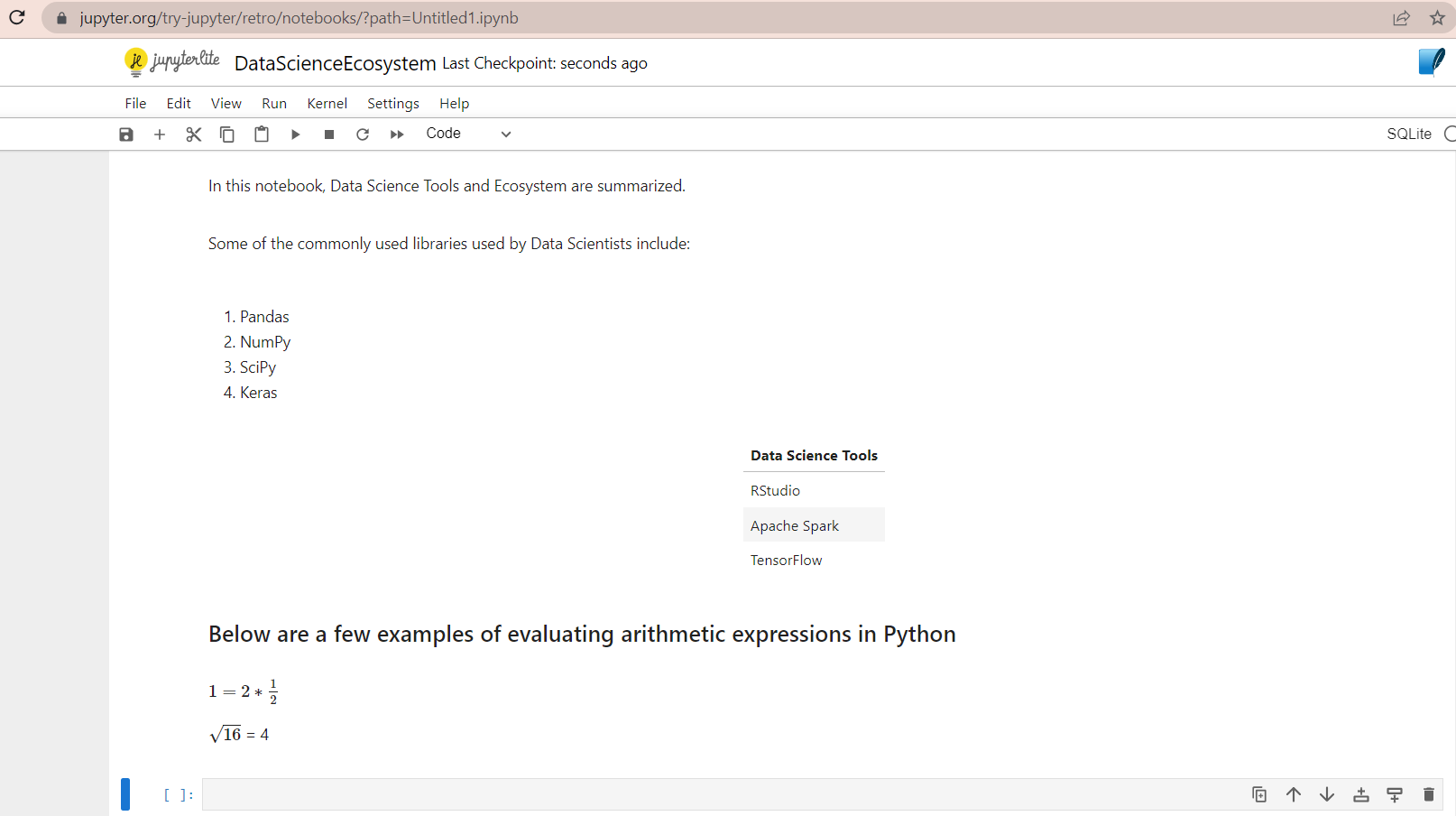
**Exercise 6 - Create a markdown cell with a table of Data Science tools**



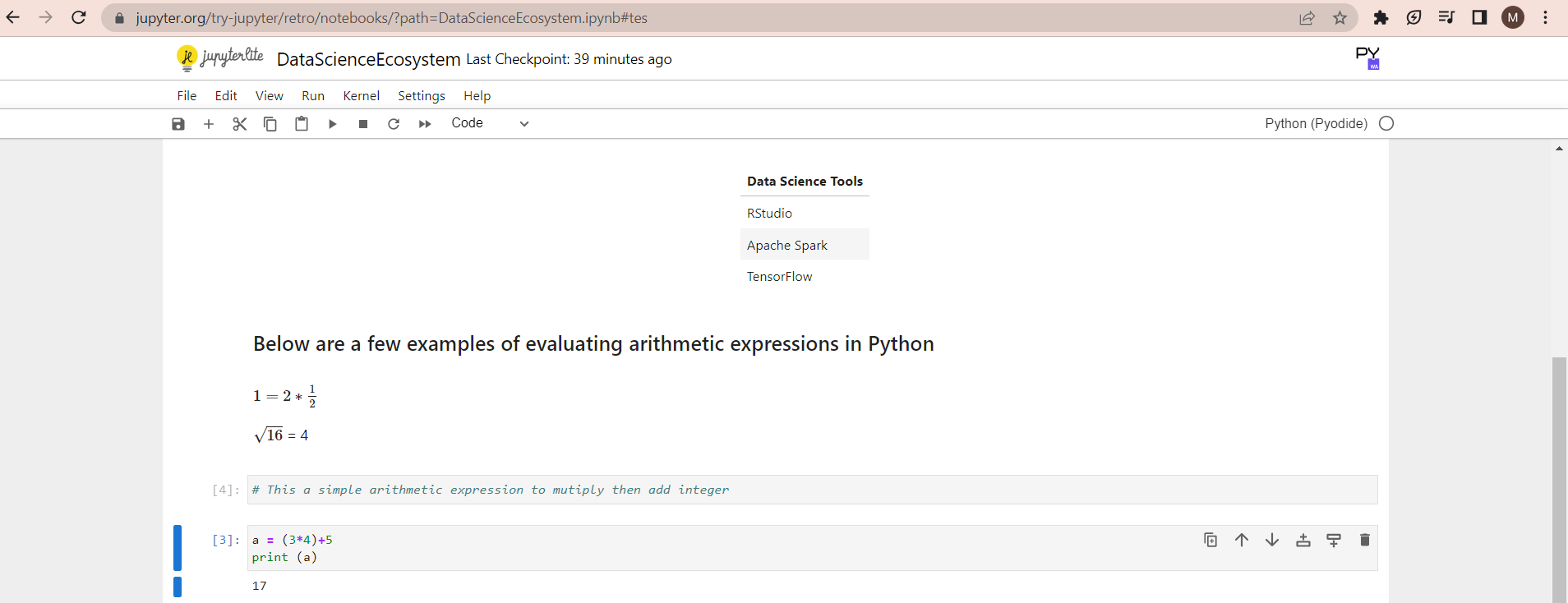


**Exercise 7 - Create a markdown cell introducing arithmetic expression examples**

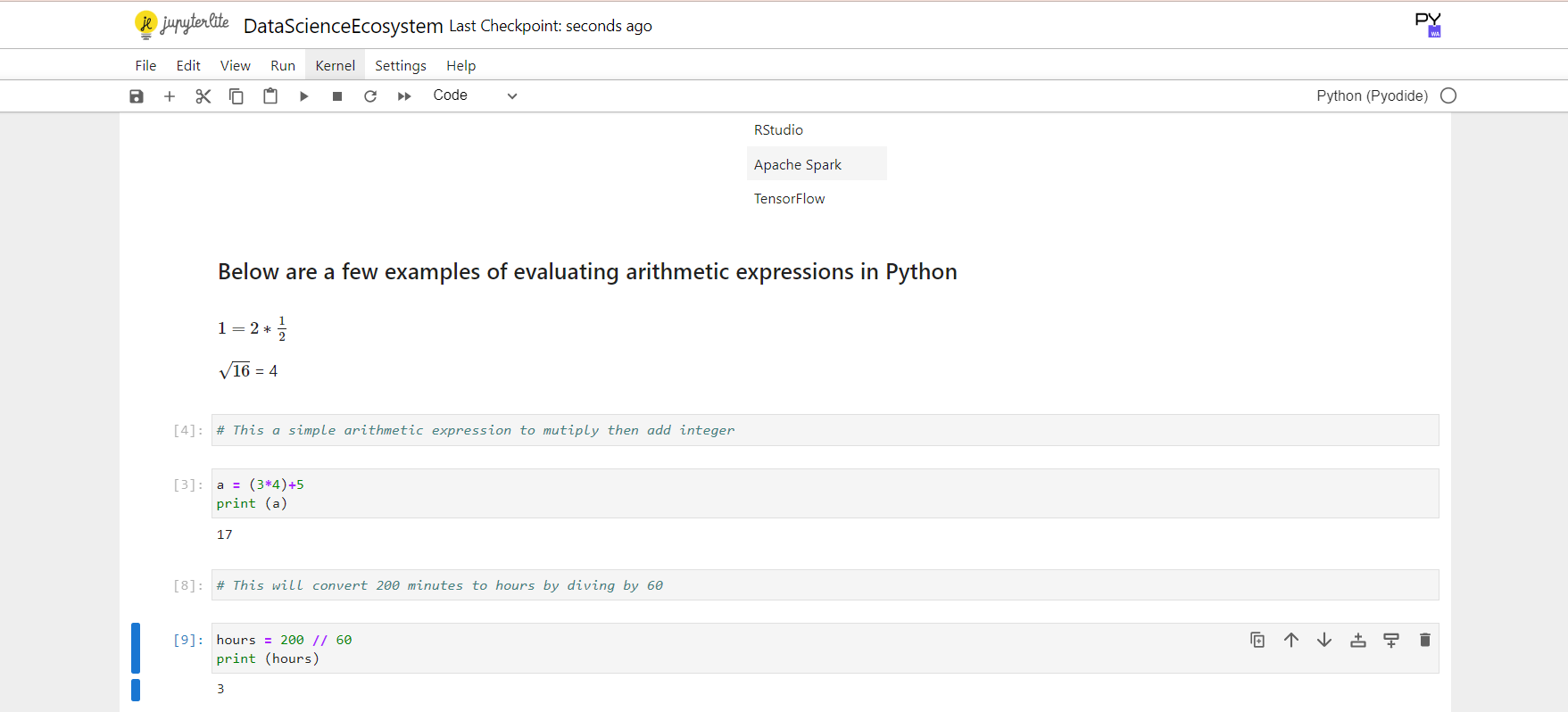
****



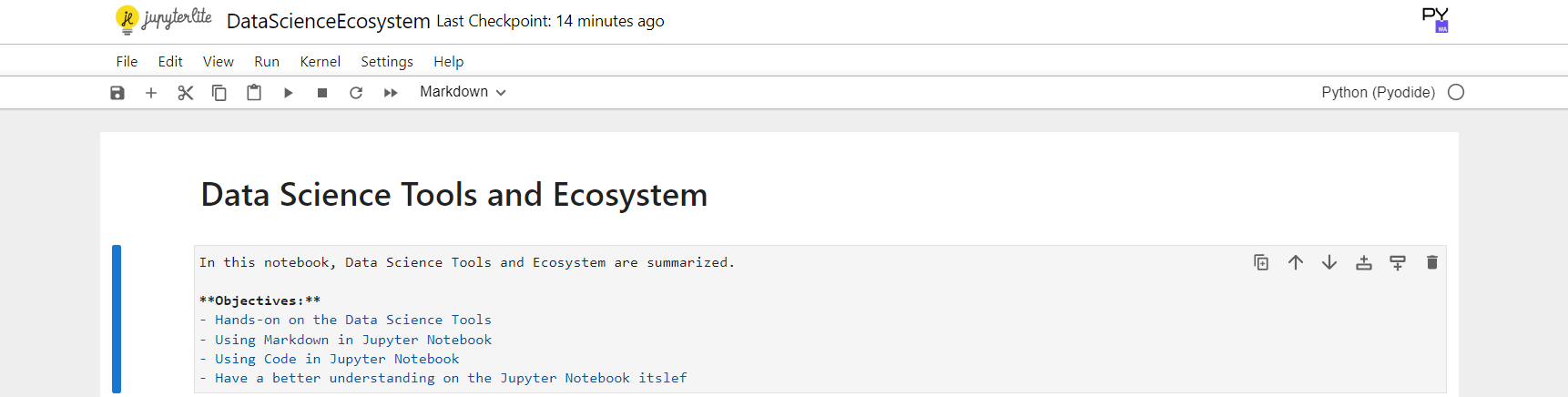
**Exercise 8 - Create a code cell to multiply and add numbers**

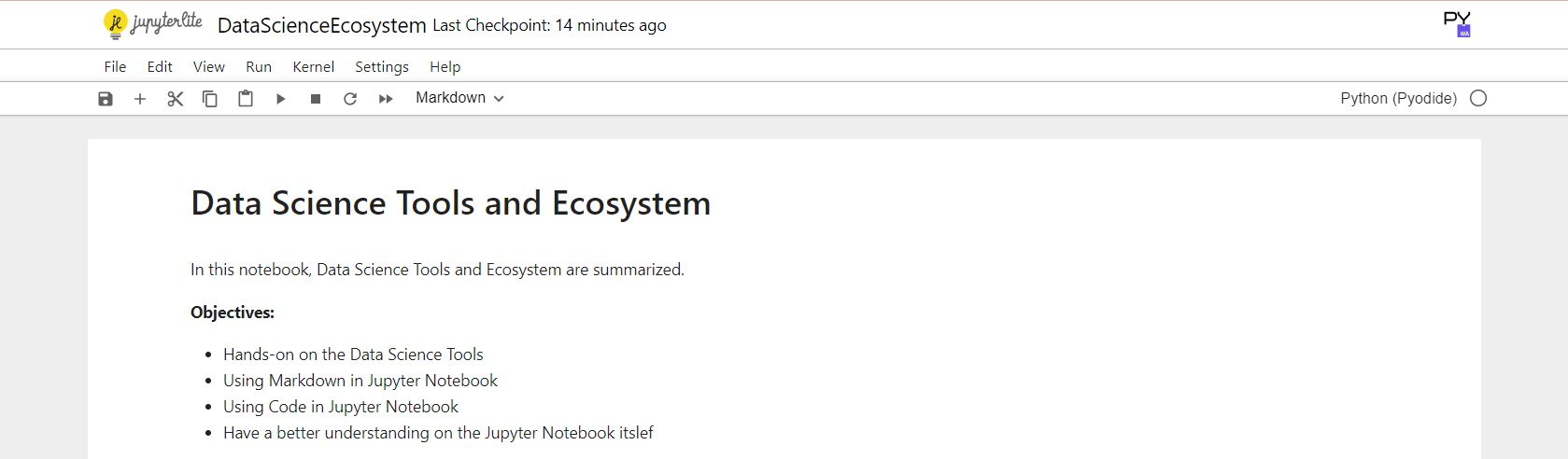


**Exercise 9 - Create a code cell to convert minutes to hours**

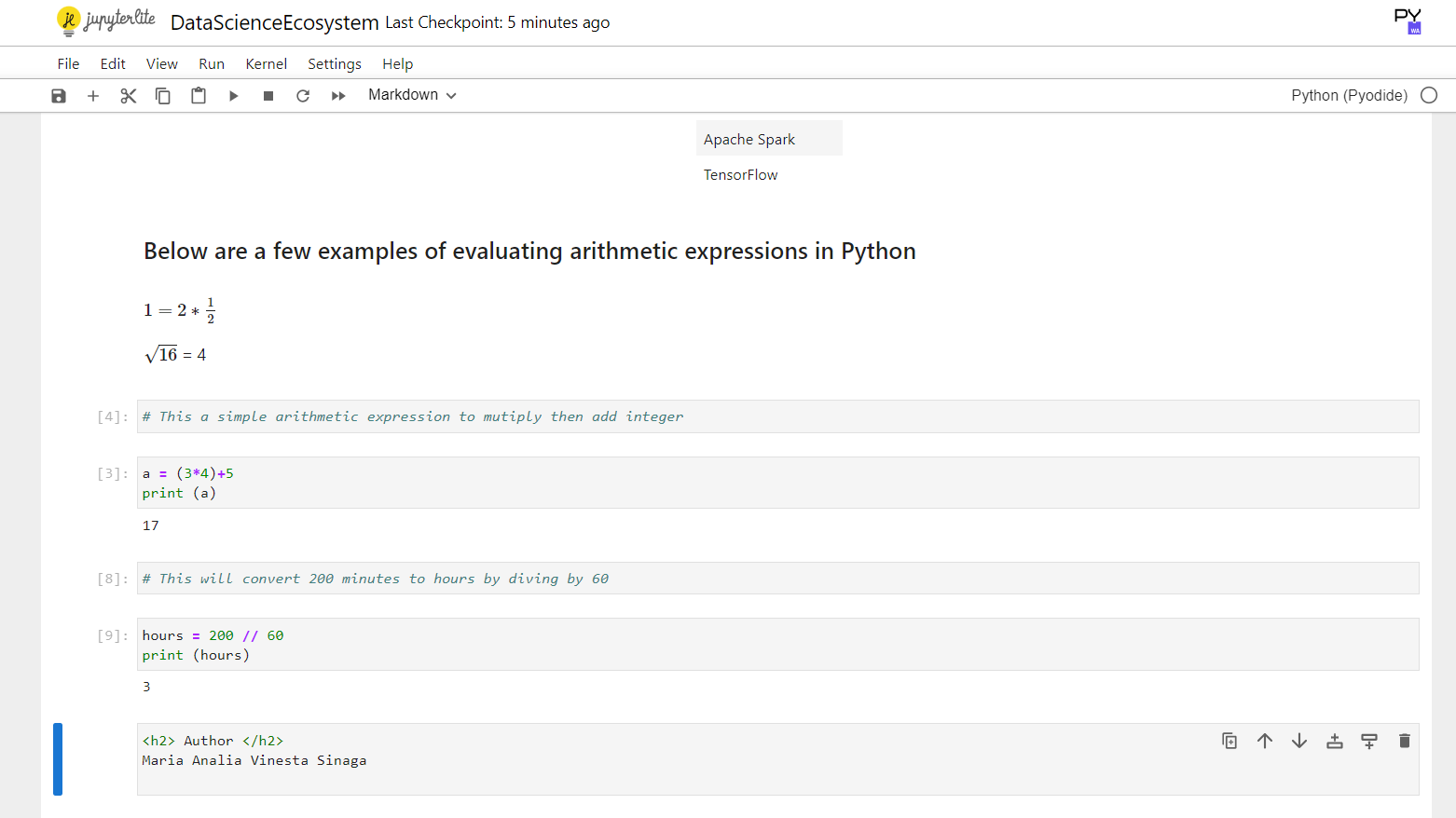


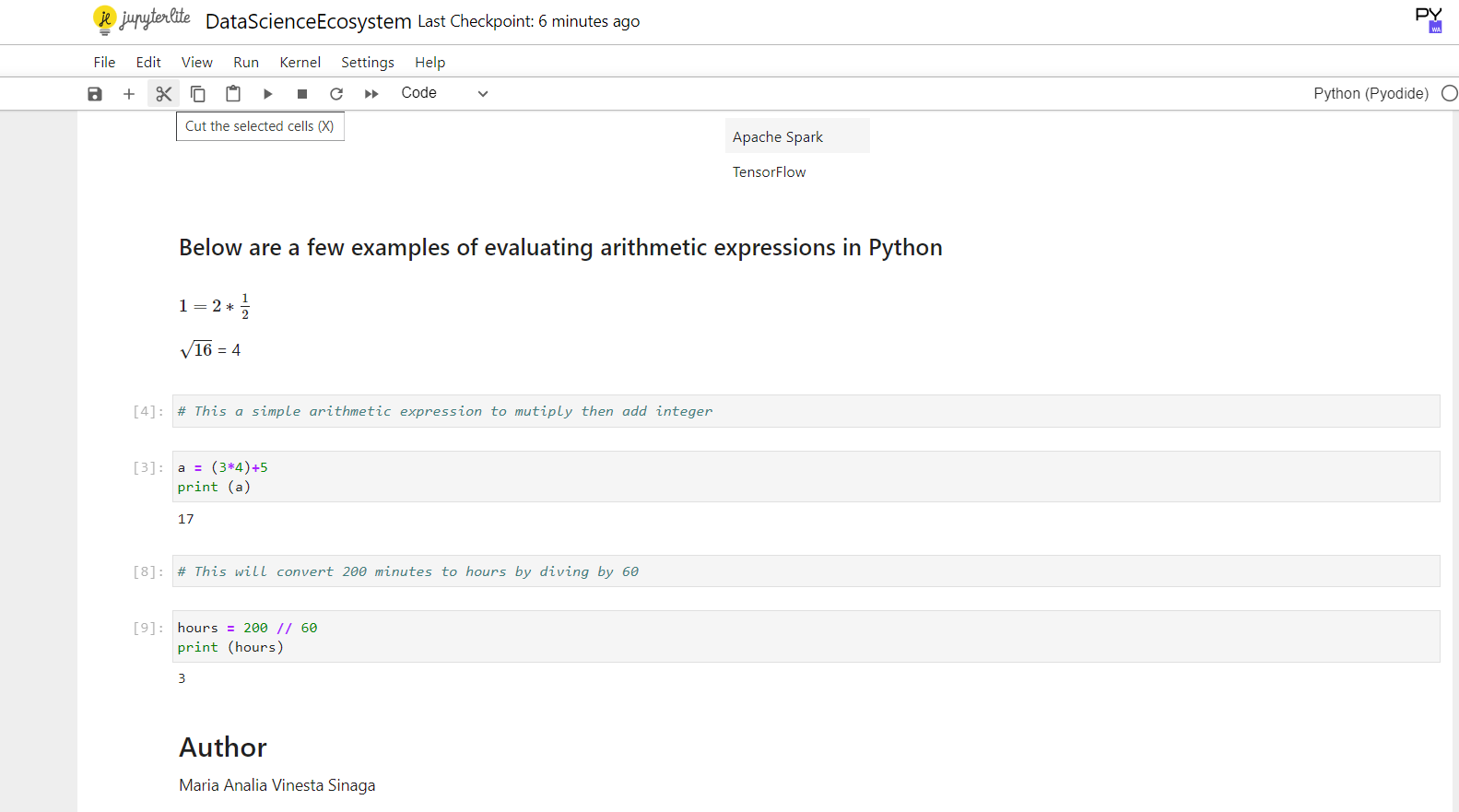
**Exercise 10 - Insert a markdown cell to list Objectives**

****

****

**Exercise 11 - Create a markdown cell to indicate the Author's name**





**Exercise 12 - Share your notebook through GitHub**

**Link:**

<https://github.com/250623/Assignment-Coursera>

**Exercise 13 -Take a screenshot of the first page of the notebook and save it**

