## ${\bf Data Science Ecosystem}$

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[]:	# Data Science Tools and Ecosystem
[]:	In this notebook, Data Science Tools and Ecosystem are summarized.
[]:	# Some of the popular languages that Data Scientists use are:
	1. **Python**
	2. **R**
	3. **SQL**
[]:	# Some of the commonly used libraries used by Data Scientists include:
	1. **NumPy**: A powerful library for numerical computing in Python.
	2. **Pandas**: Provides data structures like DataFrame and Series, ideal for⊔
	⇔data manipulation and analysis.
	3. **Matplotlib**: A popular data visualization library for creating static, ⊔ winteractive, and animated plots in Python.
[]:	# Data Science Tools
	Tools
	Jupyter Notebooks
	RStudio
	Spyder
[]:	### Below are a few examples of evaluating arithmetic expressions in Python.
[]:	Exercise 8 - Create a code cell to multiply and add numbers
	In this code cell evaluate the expression (3*4)+5.
	Insert a comment line before the expression to explain the operation e.g. This
	a simple arithmetic expression to mutiply then add integers.
	Then execute the cell to ensure the expression returns the expected output of $_{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\alpha$}}}}}$

Take a screenshot of the code cell with output and name it as  $_{\sqcup}$   $_{\to}$ 8-multiplyandaddintegers.png (Images can be saved with either the .jpg or .  $_{\to}$ png extension.)

[]: # This will convert 200 minutes to hours by dividing by 60.
minutes = 200
hours = minutes / 60
hours

## []: \*\*Objectives:\*\*

- List popular languages for Data Science.
- Introduce commonly used libraries in Data Science.
- Understand basic arithmetic operations in Python.
- Demonstrate converting minutes to hours using Python.
- Create tables and formatted text using Markdown in Jupyter Notebooks.

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