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In [ ]: #Exercise 2
        # Data Science Tools and Ecosystem
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In [ ]: #Exercise 3
        In this notebook, Data Science Tools and Ecosystem are summarized.
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In [ ]: #Exercise 4
        Some of the popular languages that Data Scientists use are:

        1. Python
        2. R
        3. SQL
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In [ ]: #Exercise 5
        Some of the commonly used libraries used by Data Scientists include:

        1. Pandas
        2. NumPy
        3. Matplotlib
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In [ ]: #Exercise 6
        | Data Science Tools |
        |-----|
        | Jupyter Notebook   |
        | RStudio              |
        | Apache Hadoop        |
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In [ ]: #Exercise 7
        ### Below are a few examples of evaluating arithmetic expressions in Python
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In [ ]: #Exercise 8
        # This code multiplies 3 by 4 and then adds 5
        result = (3 * 4) + 5
        print(result)
```

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In [ ]: #Exercise 9
        # Convert 200 minutes to hours
        minutes = 200
        hours = minutes / 60
        print(hours)
```

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In [ ]: #Exercise 10
        **Objectives:**

        - List popular languages for Data Science
        - Identify commonly used libraries in Data Science
        - Create tables using markdown to organize tools
        - Perform basic arithmetic operations in Python
        - Convert units using simple Python expressions
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In [ ]: #Exercise 11  
## Author  
Lakshmi Holla  
Niveditha Pandith
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