```
"metadata": {
    "kernelspec": {
      "name": "python",
      "display_name": "Python (Pyodide)",
      "language": "python"
    },
    "language_info": {
     "name": ""
    }
  "nbformat_minor": 4,
  "nbformat": 4,
  "cells": [
    {
      "cell_type": "code",
      "source": "# Data Science Tools and Ecosystem",
      "metadata": {
       "trusted": true
      },
      "outputs": [],
      "execution_count": null
   },
      "cell_type": "code",
      "source": "Data Science Tools and Ecosystem are summarized.",
      "metadata": {
        "trusted": true
      "outputs": [],
      "execution_count": null
    },
      "cell type": "code",
      "source": "Some of the popular languages that Data Scientists
use are:\n1. Python\n2. R\n3. SQL",
      "metadata": {
        "trusted": true
      "outputs": [],
      "execution_count": null
    },
      "cell_type": "code",
      "source": "Some of the commonly used libraries used by Data
Scientists include:\n1. NumPy\n2. Pandas\n3. Matplotlib",
      "metadata": {
       "trusted": true
      "outputs": [],
```

```
"execution count": null
         },
              "cell_type": "code",
              "source": "| Data Science Tools |\n|-----
Jupyter Notebook |\n| RStudio
                                                                                                         |\n| Apache Spark
               "metadata": {
                   "trusted": true
               "outputs": [],
              "execution_count": null
         },
               "cell_type": "code",
              "source": "### Below are a few examples of evaluating arithmetic
expressions in Python.",
               "metadata": {
                   "trusted": true
               "outputs": [],
              "execution_count": null
         },
               "cell_type": "code",
              "source": "# This is a simple arithmetic expression to multiply
then add integers\nresult = (3*4) + 5\nresult 17",
              "metadata": {
                   "trusted": true
               "outputs": [],
               "execution count": null
         },
               "cell type": "code",
               "source": "# This will convert 200 minutes to hours by dividing
by 60\n - 00\n -
               "metadata": {
                   "trusted": true
               "outputs": [],
               "execution_count": null
         },
              "cell_type": "code",
               "source": "**Objectives:**\n- List popular languages for Data
Science.\n- List popular libraries used in Data Science.\n- Identify
common data science tools.\n- Evaluate simple arithmetic expressions
in Python.\n- Convert minutes to hours.",
               "metadata": {
                    "trusted": true
```

```
},
    "outputs": [],
    "execution_count": null
},
{
    "cell_type": "code",
    "source": "## Author\nTimara",
    "metadata": {
        "trusted": true
    },
        "outputs": [],
        "execution_count": null
}
]
```