```
{
  "cells": [
  "id": "77ff2bb3-bc66-485d-8675-53122769d5d3",
   "metadata": {},
   "source": [
    "# Data Science Tools and Ecosystem #"
   ]
  },
   "cell_type": "markdown",
   "id": "a406e2c9-ab49-48ed-a2f8-e1a249acb4b1",
   "metadata": {},
   "source": [
   "Data science Tools and Ecosystem are summarized"
  },
   "cell_type": "code",
   "execution_count": 1,
   "id": "08777a8a-c93c-4e88-8e0e-e6dad45bbe3f",
   "metadata": {
    "tags": []
   },
   outputs": [
     "data": {
      "text/plain": [
      "17"
     "execution_count": 1,
     "metadata": {},
     "output_type": "execute_result"
    }
   ],
   "source": [
    "# This a simple arithmetic expression to mutiply then add integers\n",
    "3*4+5"
  },
   "cell_type": "code",
   "execution_count": 2,
   "id": "f9557356-685b-4473-bf58-716e51134d88",
   "metadata": {
    "tags": []
   "outputs": [
    "text/plain": [
       "3.333333333333335"
```

```
]
    "execution_count": 2,
    "metadata": {},
    "output_type": "execute_result"
  ],
  "source": [
  "# This will convert 200 minutes to hours by dividing by 60\n",
  "200/60"
  ]
 },
  "cell_type": "markdown",
  "id": "7399ae60-50c0-4152-9f1e-6dcb7302bed2",
  "metadata": {},
  "source": [
       **OBJECTIVES**\n",
       -List popular language for data science\n",
       -Introduce the basic data manipulation techniques\n",
       -Explore data visualization"
 },
  "cell_type": "markdown",
  "id": "ea97b300-9021-47ae-b9e6-8a2957eab5b3",
  "metadata": {},
  "source": [
  "## Author\n",
  "## Author and Your Name ##"
  ]
},
  "cell_type": "code",
  "execution_count": null,
  "id": "00222889-926d-4d87-a21a-c74242ee5018",
  "metadata": {},
  "outputs": [],
  "source": []
}
],
"metadata": {
 "kernelspec": {
  "display name": "Python",
  "language": "python",
  "name": "conda-env-python-py"
 "language_info": {
  "codemirror_mode": {
   "name": "ipython",
  "version": 3
  "file_extension": ".py",
  "mimetype": "text/x-python",
```

```
"name": "python",
   "nbconvert_exporter": "python",
   "pygments_lexer": "ipython3",
   "version": "3.7.12"
   }
},
   "nbformat": 4,
   "nbformat_minor": 5
}
```