

Experiment No: 1

## **Setting up the Python environment and libraries**

### **Jupyter Notebook**

**Aim:** To set up the Python environment using Jupyter Notebook, create and execute Python code cells, Markdown cells, and demonstrate the use of Jupyter Widgets and Jupyter AI for interactive programming.

**Code:**

```
# Step 1: Basic Python Execution print("Hello,  
Jupyter Notebook!")
```

**# Step 2: Using Markdown**

```
# Experiment: Setting up the Python environment and libraries in Jupyter  
Notebook
```

```
## Aim
```

To set up the Python environment using Jupyter Notebook, create and execute Python code cells, Markdown cells, and demonstrate the use of Jupyter Widgets and Jupyter AI for interactive programming.

---

```
## Steps
```

1. Create a new Jupyter Notebook.
2. Add and run Python code cells.
3. Create Markdown cells for formatted text and documentation.
4. Import and use Python libraries like NumPy and Matplotlib.
5. Use Jupyter Widgets for interactivity.
6. Demonstrate Jupyter AI for AI-assisted queries.

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#### ## Result

- Successfully created and executed Python and Markdown cells.
- Plotted a sine wave using NumPy and Matplotlib.
- Used Jupyter Widgets to create an interactive slider.
- Demonstrated how Jupyter AI generates responses for AI-based queries.

#### # Step 3: Using Libraries

```
import numpy as np import  
matplotlib.pyplot as plt
```

```
x = np.linspace(0, 10, 100) y  
= np.sin(x)
```

```
plt.plot(x, y, label="sin(x)")  
plt.title("Plot using Matplotlib in Jupyter")  
plt.xlabel("X-axis") plt.ylabel("Y-axis")  
plt.legend() plt.show()
```

```
# Step 4: Jupyter Widgets from
ipywidgets import interact

def square(n):
    return f"The square of {n} is {n*n}"

interact(square, n=(1, 20));
```

## OUTPUT:

```
In [3]: print("Hello, Jupyter Notebook!")  
Hello, Jupyter Notebook!
```

### Experiment: Setting up the Python environment and libraries in Jupyter Notebook

#### Aim

To set up the Python environment using Jupyter Notebook, create and execute Python code cells, Markdown cells, and demonstrate the use of Jupyter Widgets and Jupyter AI for interactive programming.

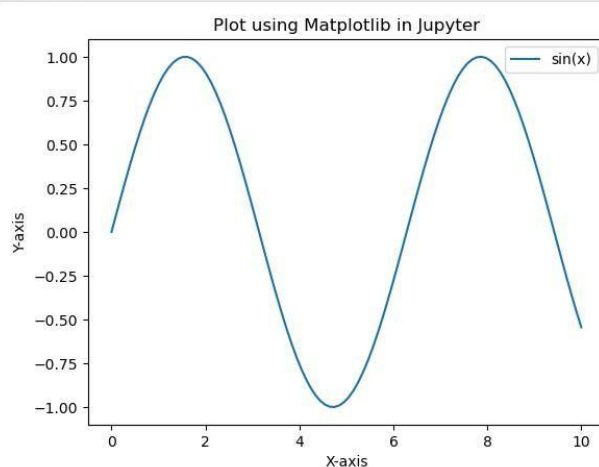
#### Steps

1. Create a new Jupyter Notebook.
2. Add and run Python code cells.
3. Create Markdown cells for formatted text and documentation.
4. Import and use Python libraries like NumPy and Matplotlib.
5. Use Jupyter Widgets for interactivity.
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#### Result

- Successfully created and executed Python and Markdown cells.
- Plotted a sine wave using NumPy and Matplotlib.
- Used Jupyter Widgets to create an interactive slider.
- Demonstrated how Jupyter AI generates responses for AI-based queries.

```
In [4]: # Step 3: Using Libraries  
import numpy as np  
import matplotlib.pyplot as plt  
  
x = np.linspace(0, 10, 100)  
y = np.sin(x)  
  
plt.plot(x, y, label="sin(x)")  
plt.title("Plot using Matplotlib in Jupyter")  
plt.xlabel("X-axis")  
plt.ylabel("Y-axis")  
plt.legend()  
plt.show()
```



```
In [5]: # Step 4: Jupyter Widgets
from ipywidgets import interact

def square(n):
    return f"The square of {n} is {n*n}"

interact(square, n=(1, 20));
```

n ——— 10

'The square of 10 is 100'

**Result:** Successfully set up the Python environment in Jupyter Notebook, executed code and Markdown cells, and demonstrated the use of libraries, widgets, and Jupyter AI.