| EXP<br>NO:1 | SETTING UP THE PYTHON ENVIRONMENT AND JUPYTER NOTEBOOK |
|-------------|--|
|-------------|--|

### AIM:

To set up a Python environment using Jupyter Notebook and demonstrate code execution, Markdown formatting, and the use of Jupyter Widgets and Jupyter AI.

### **PROBLEM STATEMENT:**

Create a Jupyter Notebook that showcases Python code execution, Markdown documentation, interactive widgets, and AI-assisted features.

### **ALGORITHM:**

- 1. Install Jupyter Notebook using pip install notebook.
- 2. Launch Jupyter using jupyter notebook.
- 3. Create a new Python 3 notebook.
- 4. Add and execute Python code cells.
- 5. Add Markdown cells for headings, lists, and descriptions.
- 6. Install and use ipywidgets for interactivity.
- 7. Explore Jupyter AI

## **IPYTHON WIDGETS**

It is a Python library that lets you create interactive user interface controls in Jupyter Notebooks, JupyterLab, and JupyterLite.

# THESE CONTROLS INCLUDE:

- Sliders
- Dropdowns
- Buttons
- Text boxes
- Date pickers
- File uploads
- Tabs
- Layout containers

```
CODE:
```

```
jupyter --version
pip install ipywidgets
pip install jupyterlab-widgets
# Step 1: Basic Python code
print("Hello, Jupyter!")
# Step 2: Markdown cell (add this in a Markdown cell, not code)
### Welcome to Jupyter Notebook
# This is a Markdown cell. You can write **bold**, *italic*, or 'code'.
# Step 3: Jupyter Widgets
import ipywidgets as widgets
widgets.IntSlider(description='Slider:', min=0, max=100, step=5)
Output:
   # Python code cell
   print("Hello, Jupyter!")
   # Markdown cell
   # ## This is a Markdown Heading
   # Jupyter Widgets
   import ipywidgets as widgets
   widgets.IntSlider()
   Hello, Jupyter!
# Jupyter Widgets
import ipywidgets as widgets
from IPython.display import display
# Create an IntSlider widget for age
age = widgets.IntSlider(
  description="Age:",
  min=0,
  max = 100,
```

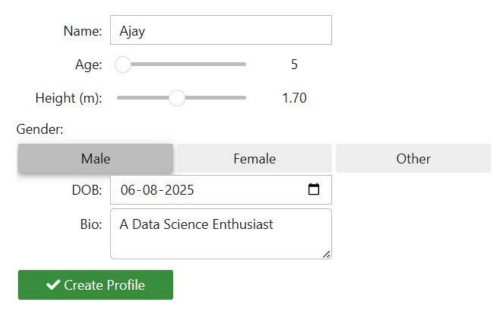
```
value=25
# Display the slider
display(age)
Output:
                                    25
Code:
import ipywidgets as widgets
from IPython.display import display, clear output
# Personal Info Widgets
name = widgets.Text(
  description="Name:",
  placeholder="Enter your name"
age = widgets.IntSlider(
  description="Age:",
  min=0, max=100, value=25
)
gender = widgets.ToggleButtons(
  options=['Male', 'Female', 'Other'],
  description='Gender:'
birthdate = widgets.DatePicker(
  description='DOB:'
height = widgets.FloatSlider(
  description="Height (m):",
  min=1.0, max=2.5, step=0.01, value=1.70
```

```
bio = widgets. Textarea(
  description="Bio:",
  placeholder="Write something about yourself"
# Output display
profile output = widgets.Output()
# Submit button
submit btn = widgets.Button(
  description="Create Profile",
  button style='success',
  icon='check'
)
# Event handler
def on submit(b):
  with profile output:
     clear output()
     print(" Profile Summary \n")
     print(f"Name: {name.value}")
    print(f"Age: {age.value}")
    print(f"Height: {height.value} m")
    print(f"Gender: {gender.value}")
    print(f"Date of Birth: {birthdate.value}")
    print(f"Bio: {bio.value}")
submit_btn.on_click(on_submit)
# Layout (No Tabs)
form = widgets.VBox([
  name,
  age,
  height,
```

```
gender,
birthdate,
bio,
submit_btn,
profile_output
])

# Display the form
display(form)
```

# **Output:**



# **RESULT:**

Thus, the program successfully created a Jupyter Notebook showcasing Python code execution, Markdown formatting, and the use of interactive widgets.