Using Blockly in Jupyter Notebooks

How to Write Code Without Writing Code

What is Blockly?

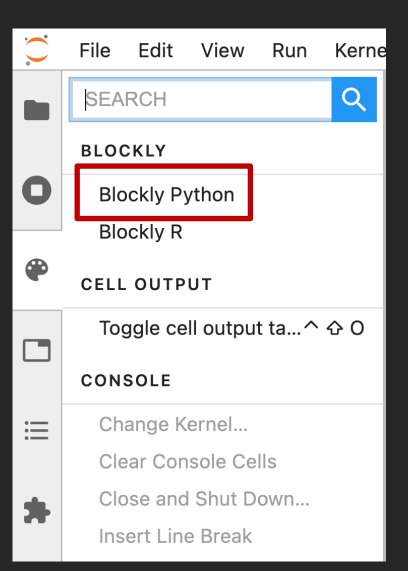
- Block-based programming editor
- Users place interlocking, graphical blocks representing code concepts
- Blockly generates equivalent Python code

```
print ('Hi')
```

How-to: Open Blockly Interface (1)

- 1. Open Commands
- 2. Click Blockly Python

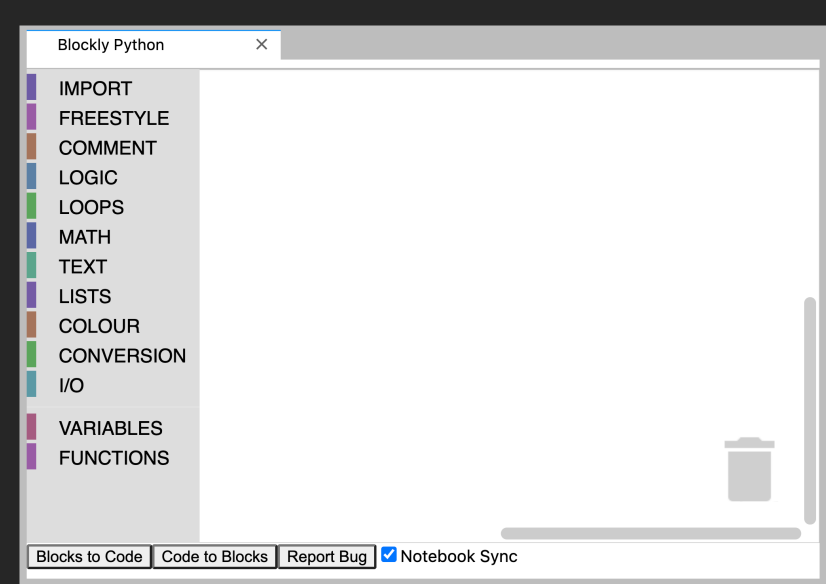
This will open a Blockly tab.



How-to: Open Blockly Interface (2)

This is how the Blockly Editor should look...

But sometimes it may not render correctly...

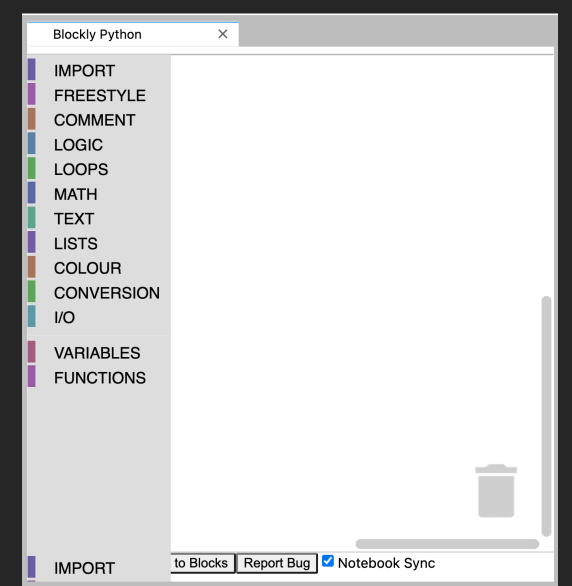


How-to: Fix Blockly Interface Render Issues

Solution: Reload the page.

To avoid render errors:

- 1. Open the Blockly Editor
- 2. Close the Blockly Editor
- 3. Reload this page
- 4. Open the Blockly Editor

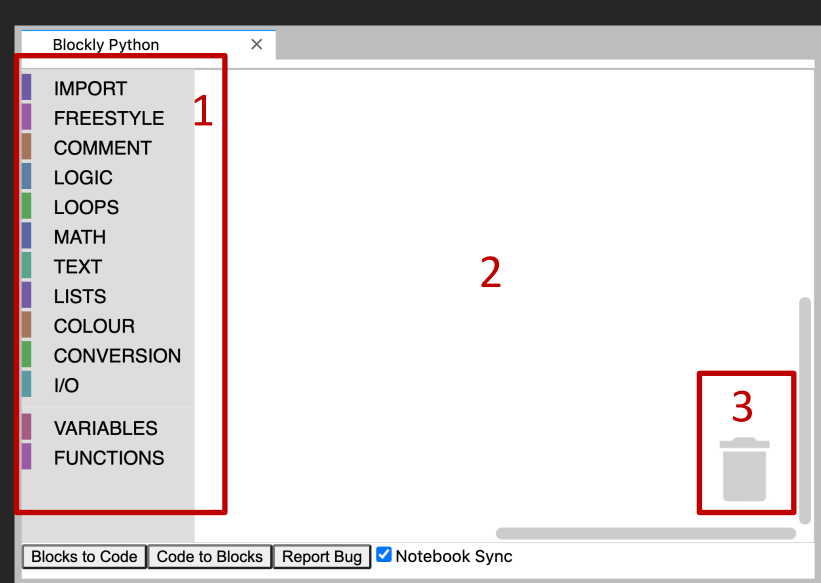


Activity 1: Open Blockly Editor

- 1. Close all open tabs (except pdf)
- 2. Reload the page
- 3. Open Blockly Editor & confirm rendered correctly
- 4. Close Blockly Editor
- Open Blockly Editor & confirm rendered incorrectly
- 6. Reload the page
- 7. Confirm Blockly Editor rendered correctly

Blockly Interface

- 1. Blockly Toolbox
- 2. Blockly Workspace
- 3. Blockly Trash Can



Activity 2: Playtime with Blocks

- 1. Open Blockly Editor (if not already open)
- 2. Click the Text section of Blockly Toolbox
- 3. Find the "print text" block

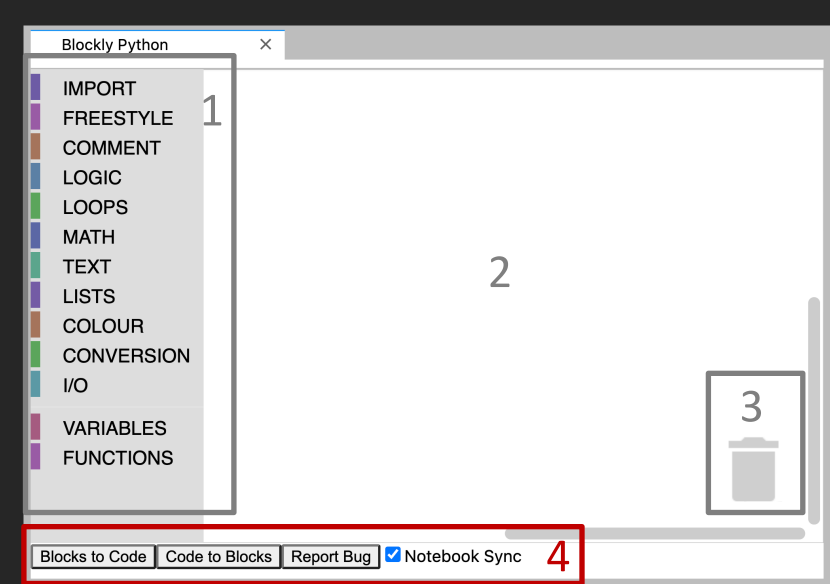


- 4. Hover over the block to see a description
- 5. Click or drag the block into the Blockly Workspace
- 6. Replace "abc" with your name
- 7. Take a screenshot of your block and upload to Discord
- 8. Drag the block to the Blockly Trash Can

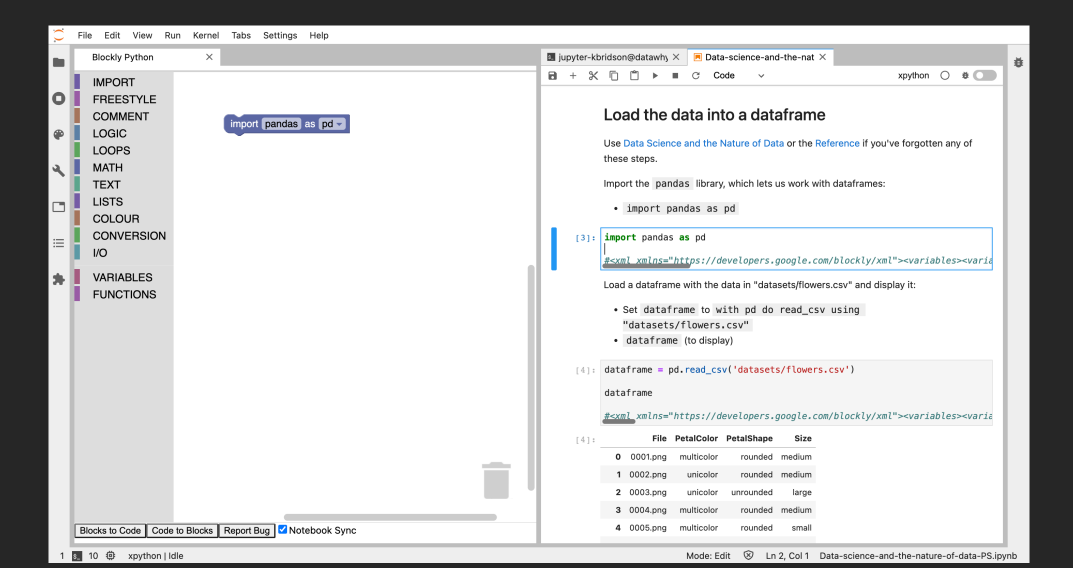
Blockly Interface

- 1. Blockly Toolbox
- 2. Blockly Workspace
- 3. Blockly Trash Can

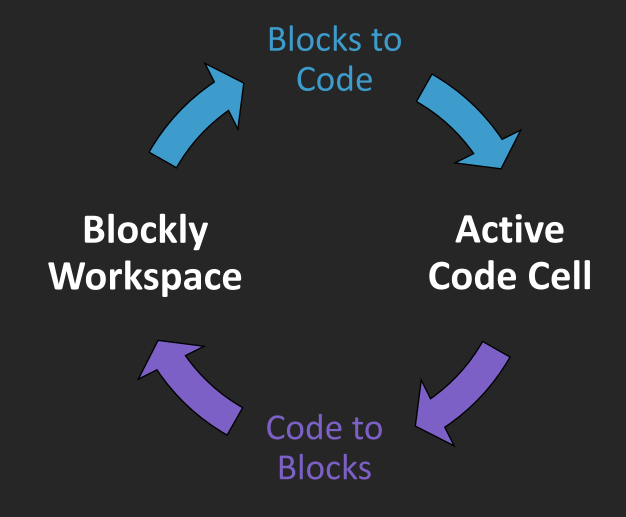
4. JupyterLab Blockly Integration Toolbar



Using JupyterLab with Blockly



JupyterLab Blockly Integration



Blocks to Code

Blocks to Code

Blockly
Workspace

Code Cell

Python code Blockly XML Tag

Code to Blocks

Blockly Workspace

Active Code Cell





Blocks

Blockly XML Tag

Activity 3: Code to Blocks, Blocks to Code

- 1. Open blockly_integration.ipynb
- 2. Copy/paste the provided Blockly XML tag into the indicated empty code cell
- 3. Click Code to Blocks & observe the Blockly Workspace
- 4. Click Blocks to Code & observe the code input of the active cell
- 5. Run the active cell
- 6. Take a screenshot that includes both the code input & code output and upload to Discord

Summary

- Blockly Interface
- Blocks to Code and Code to Blocks
- How to add code to notebook cell with Blockly