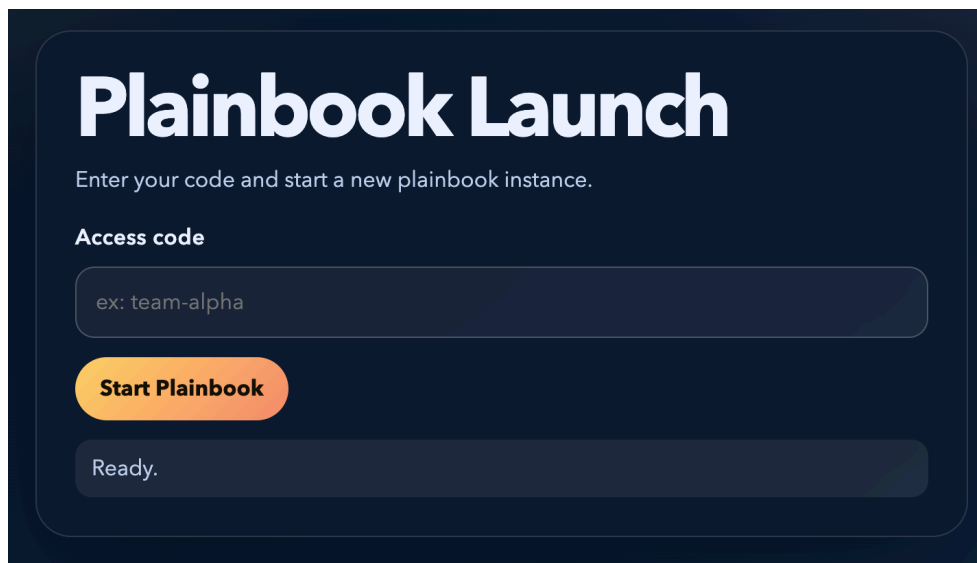


User Study – Plainbook Version

This guide outlines the steps for using AI assistance within Plainbook to generate, execute, and iterate on code, minimizing manual code writing.

Accessing and Setting Up Plainbook

Plainbook is accessible via a [launcher](#) where you can insert the access codes that we have provided you.

The image shows a dark-themed user interface for launching Plainbook. At the top, the text "Plainbook Launch" is displayed in a large, white, sans-serif font. Below this, a smaller line of text reads "Enter your code and start a new plainbook instance." Underneath, the label "Access code" is positioned above a text input field. The input field contains the placeholder text "ex: team-alpha". Below the input field is a prominent orange button with the text "Start Plainbook" in white. At the bottom of the interface, there is a dark grey rectangular area containing the text "Ready." in a light grey font.

Plainbook Launch

Enter your code and start a new plainbook instance.

Access code

ex: team-alpha

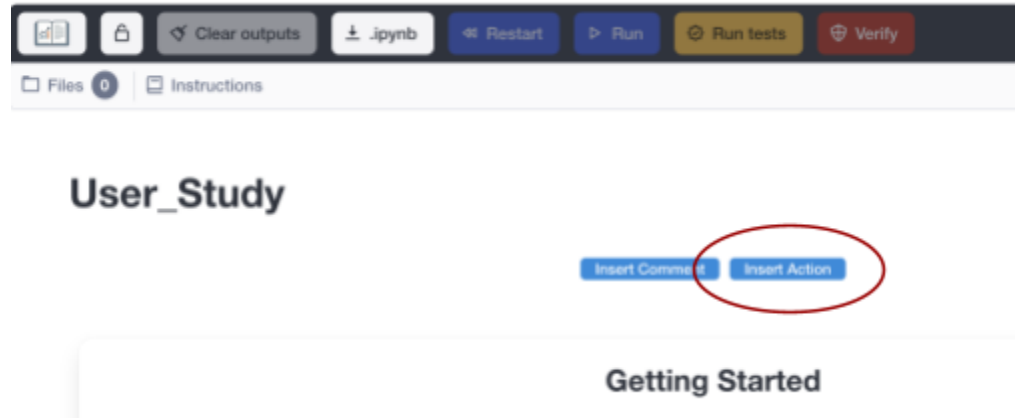
Start Plainbook

Ready.

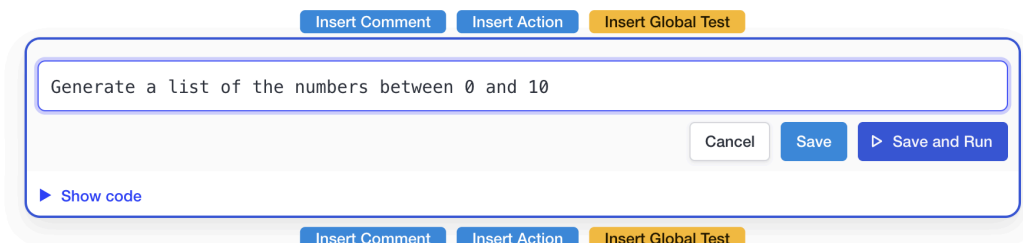
Be patient – it takes a minute for it to come up.

Using AI for Code Generation and running

- Insert an action cell



- Say what the cell should do:



- Save and Run it! You can add other cells!

Submitting Your Work

Once you are done or when you want to save your work, you can click on the green submit button:

