




Running Python From Google's Colaboratory

www.hbpatel.in


Sign in
to continue to Gmail

Email or phone

hbpatel1976

[Forgot email?](#)

Not your computer? Use Guest mode to sign in privately.
[Learn more](#)

[Create account](#)

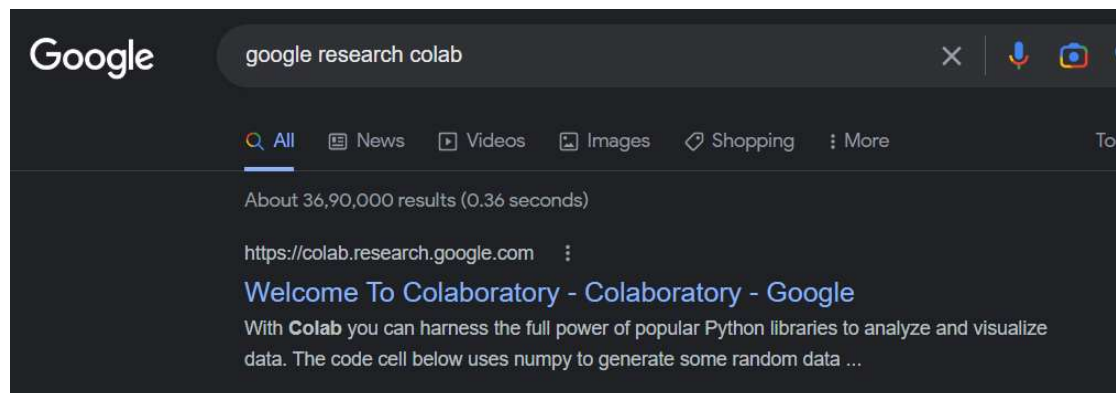
[Next](#)

English (United States)

[Help](#)

[Privacy](#)

[Terms](#)





Running Python From Google's Colaboratory

www.hbpatel.in

The screenshot shows the Google Colaboratory web interface. The browser tabs include 'Inbox (1) - hbpatel1976@gmail.com' and 'Welcome To Colaboratory - Colab'. The address bar shows 'colab.research.google.com'. The main header says 'Welcome To Colaboratory' with a menu (File, Edit, View, Insert, Runtime, Tools, Help). On the left is a 'Table of contents' sidebar with links like 'Getting started', 'Data science', 'Machine learning', 'More Resources', 'Featured examples', and 'Section'. The main area shows a modal with tabs: 'Examples', 'Recent', 'Google Drive', 'GitHub', and 'Upload'. The 'Recent' tab is active, displaying a table of notebooks. The table has columns for 'Title', 'Last opened', 'First opened', and an action icon. One notebook is listed: 'Welcome To Colaboratory' with timestamps of '9:01 PM'. At the bottom right of the modal, the 'New notebook' button is highlighted with a red box, next to a 'Cancel' button.

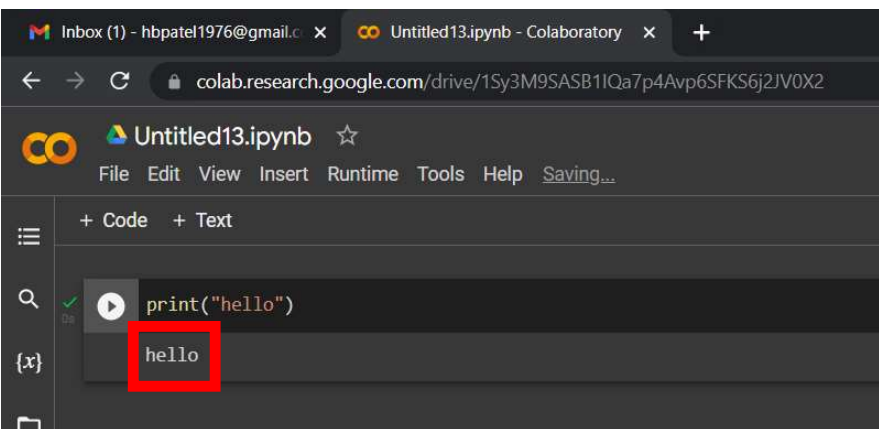
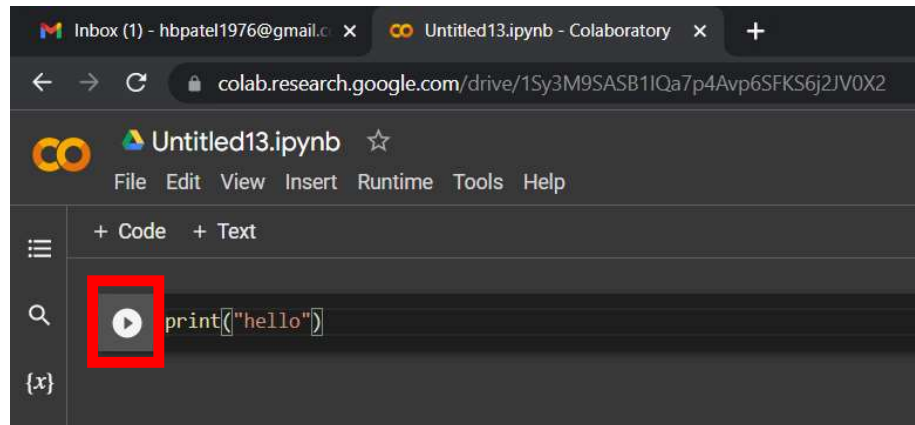
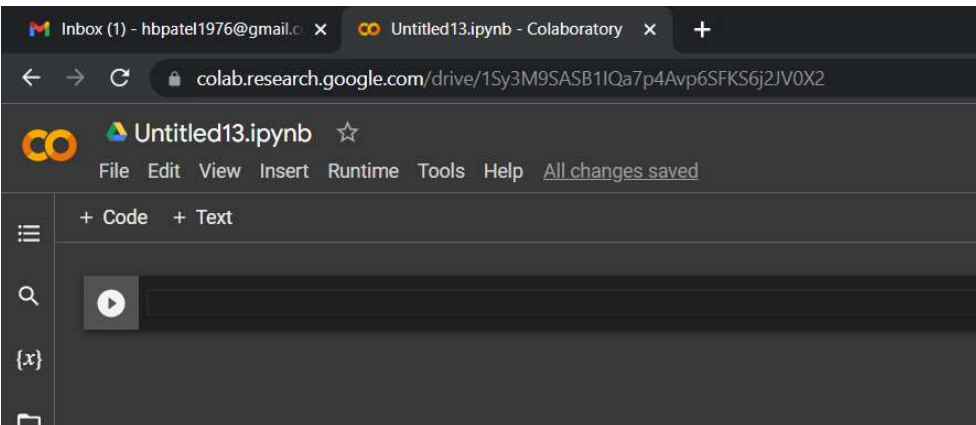
Title	Last opened	First opened	
Welcome To Colaboratory	9:01 PM	9:01 PM	

New notebook Cancel



Running Python From Google's Colaboratory

www.hbpatel.in





Running Python From Google's Colaboratory

www.hbpatel.in

The screenshot shows the Google Colaboratory web interface. The browser tab is titled 'Untitled13.ipynb - Colaboratory'. The address bar shows the URL 'colab.research.google.com/drive/1Sy3M9SASB1IQa7p4Avp6SFKS6j2JV0X2'. The notebook title 'Untitled13.ipynb' is highlighted with a red box. The menu bar includes 'File', 'Edit', 'Runtime', 'Tools', and 'Help'. The left sidebar has icons for a menu, search, and variables. The main area shows a code cell with the text `print("hello")`. Below the code cell, the output 'hello' is displayed. A 'Run' button (play icon) is visible to the left of the code cell.

The screenshot shows the Google Colaboratory web interface. The browser tab is titled 'workshop01.ipynb - Colaboratory'. The address bar shows the URL 'colab.research.google.com/drive/1Sy3M9SASB1IQa7p4Avp6SFKS6j2JV0X2'. The notebook title 'workshop01.ipynb' is highlighted with a red box. The menu bar includes 'File', 'Edit', 'View', 'Insert', 'Runtime', 'Tools', and 'Help'. The left sidebar has icons for a menu, search, and variables. The main area shows a code cell with the text `[1] print("hello")`. Below the code cell, the output 'hello' is displayed. A 'Run' button (play icon) is visible to the left of the code cell.



Running Python From Google's Colaboratory

www.hbpatel.in

Inbox (1) - hbpatel1976@gmail.c ×

workshop01.ipynb - Colaboratory ×

My Drive - Google Drive ×

+

← → ↻ drive.google.com/drive/my-drive

Drive

Search in Drive

+

New

My Drive

Computers

Shared with me

Recent

Starred

Trash

My Drive ▾

Suggested

workshop01.ipynb

You edited just now

PythonMCQ.ipynb

You edited in the past month

Computer Engineerin

You opened today

Storage (86% full)

12.92 GB of 15 GB used

Buy storage

Name ↑	Owner
	me
	me
	me
<div> Colab Notebooks</div>	me



Running Python From Google's Colaboratory

www.hbpatel.in

Inbox (1) - hbpatel1976@gmail.c x workshop01.ipynb - Colaborator Colab Notebooks - Google Drive x +

drive.google.com/drive/folders/1XVS1xDOXYv76tDhlcR-B95Hin7DYN4Sf

Drive

Search in Drive

My Drive > Colab Notebooks

Name	Owner	Last modified
Day2.ipynb	me	Dec 27, 2022 me
Day3-Expert1.ipynb	me	Dec 28, 2022 me
Day4-Expert1.ipynb	me	Dec 29, 2022 me
IIITSriCity_FDP_DW.ipynb	me	Dec 28, 2022 me
numpy.ipynb	me	Sep 12, 2022 me
Olympic_medal_point_analysis.ipynb	me	Dec 27, 2022 me
panda.ipynb	me	Sep 11, 2022 me
panda.ipynb	me	Sep 11, 2022 me
pca.ipynb	me	Dec 15, 2022 me
PythonMCQ.ipynb	me	Jan 5, 2023 me
Scatter_plots_All_Three.ipynb	me	Dec 28, 2022 me
workshop01.ipynb	me	9:07 PM me