

10:43

Vodafone LTE1 35%

Premium

Get premium

Run

▶ Interpreter

▶ Terminal

⚙ Graphical program

📄 Pip

🔗 Share

📤 Pastebin

🎓 Samples

📺 Get more IDEs AD

Settings

⚙ Settings

⚙ Terminal settings

Click on 3 line on app

Click on pip

It will ask you to download the "Pydrion Repository Plugin"



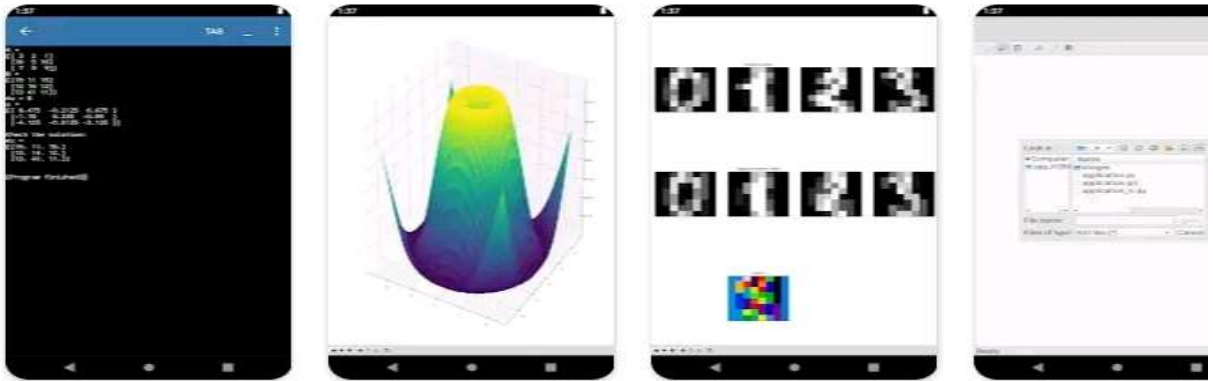
Pydroid repository plugin

IIEC

Install the Pydroid repository plugin from google play store

877 reviews | 118 MB | Rated for 3+ | 100k Downloads

Install



About this app →

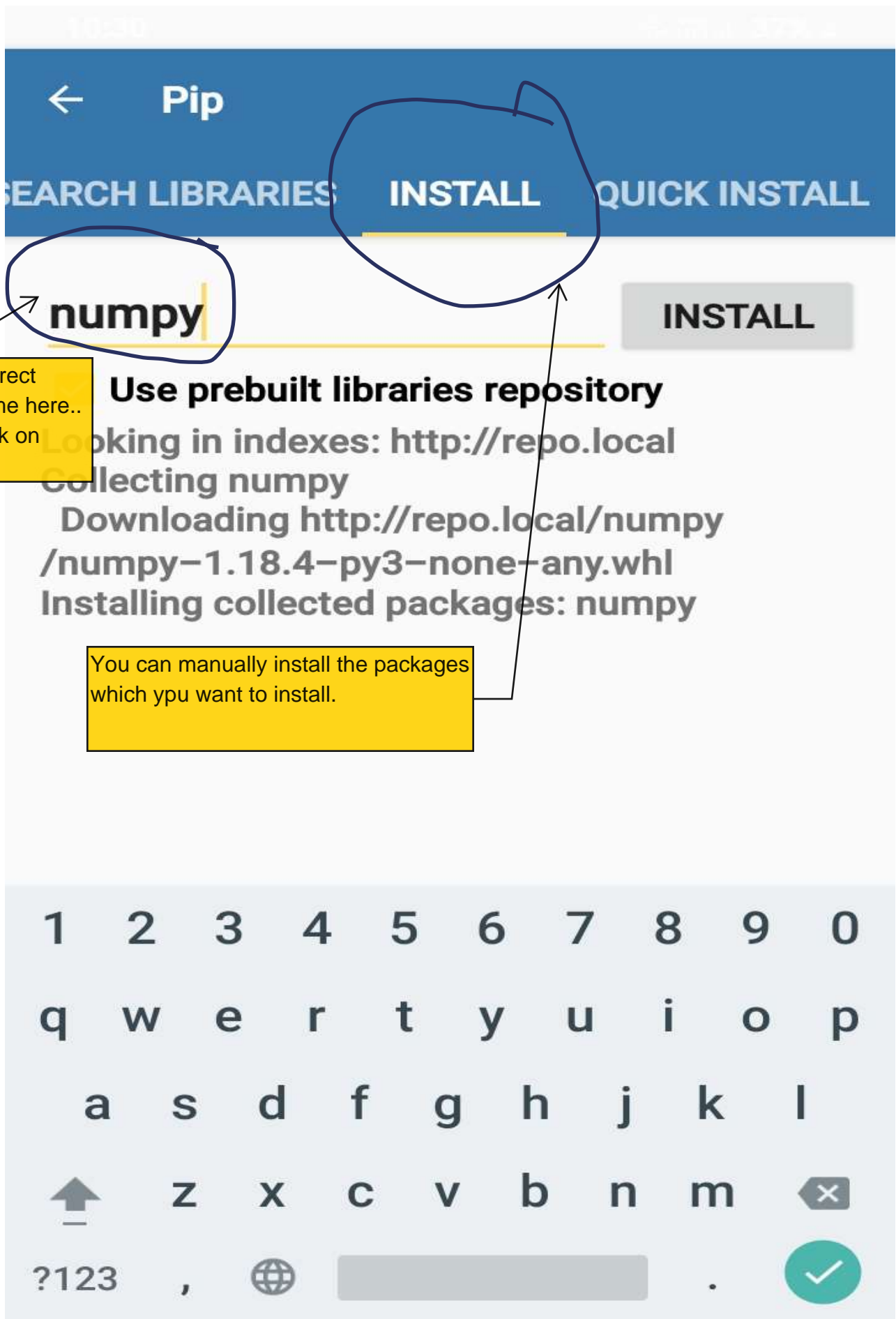
A Pydroid Quick Install repository provider.

Libraries & Demo

After installation of plugin, again click on pip command from 3 lines menu

The screenshot shows the Pip library search interface. At the top, there is a blue header with a back arrow and the word "Pip". Below the header are three tabs: "SEARCH LIBRARIES", "INSTALL", and "QUICK INSTALL". The "QUICK INSTALL" tab is circled in blue. Below the tabs, there is a section titled "Install from repository with prebuilt wheel packages". A yellow box with the text "Click on Quick Install tab" has an arrow pointing to the "QUICK INSTALL" tab. Below this section, there are several library entries, each with an "INSTALL" button circled in blue:

- lxml**: The most feature-rich and easy-to-use library for processing XML and HTML in the Python language.
- matplotlib**: Python plotting package.
- numpy**: Array processing for strings, records, and objects. A yellow box with the text "install the package that is required" has a bracket pointing to the "INSTALL" button.
- pandas**: Powerful data structures for data analysis, time series, and statistics.
- pillow**: Python Imaging Library (Fork).
- psutil**: (No description provided).





new*



```
1 import matplotlib.pyplot as plt
2 x=[2,4,6,8]
3 y=[4,16,36,64]
4 plt.plot(x,y)
5 plt.show()
```



Tab

:

;

'

#

(