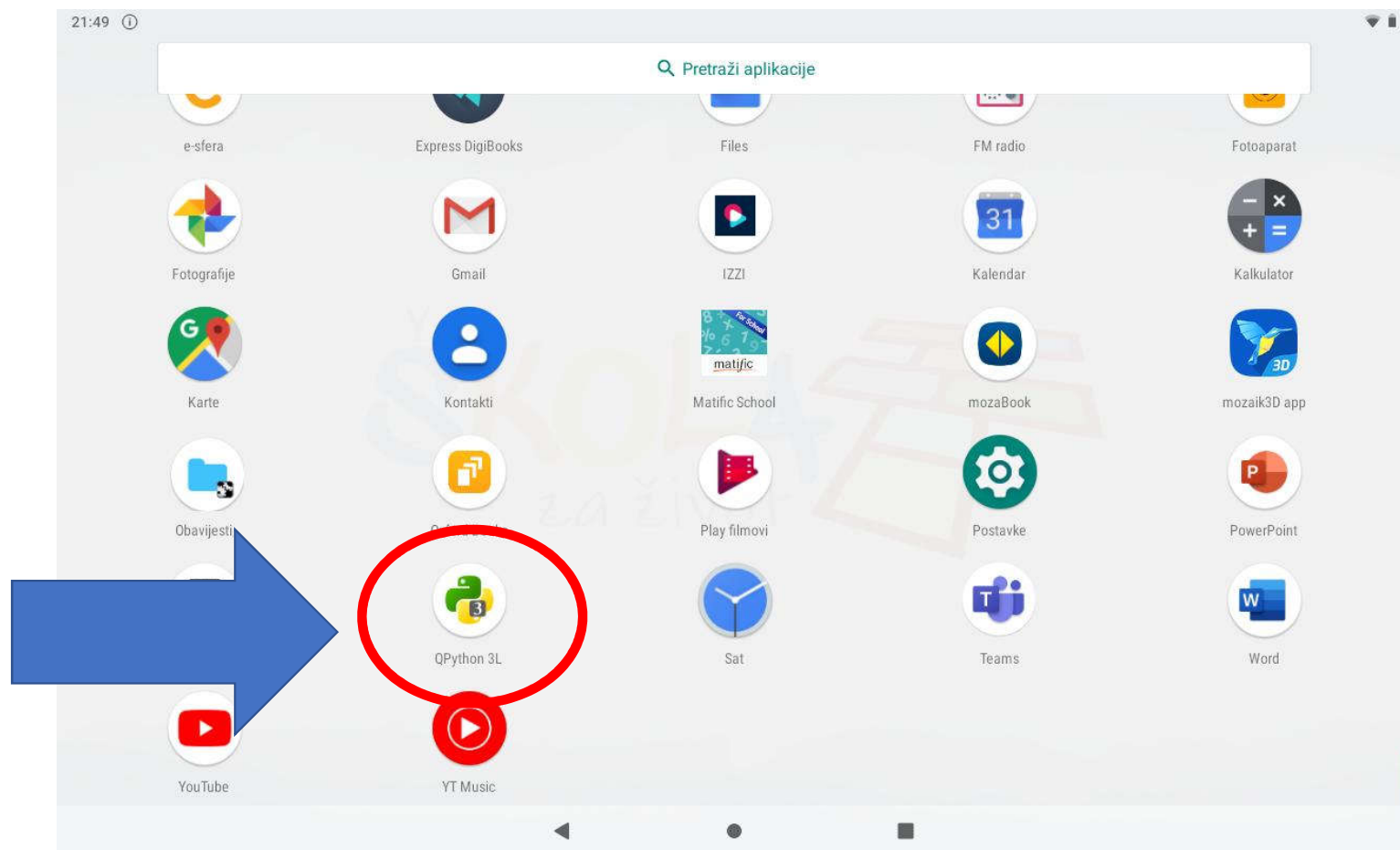
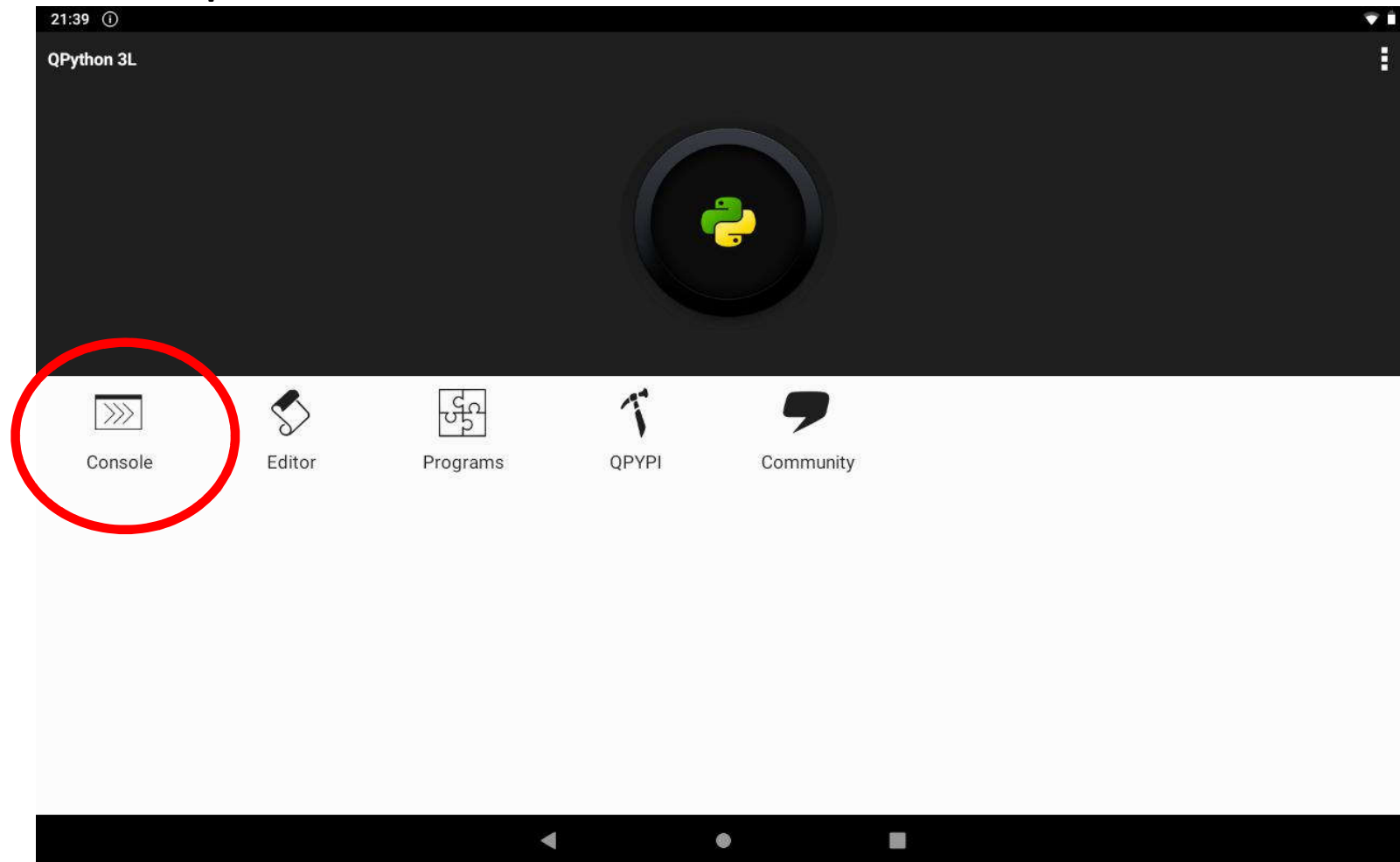


Python na školskom tabletu

Potražite u aplikacijama tableta Python

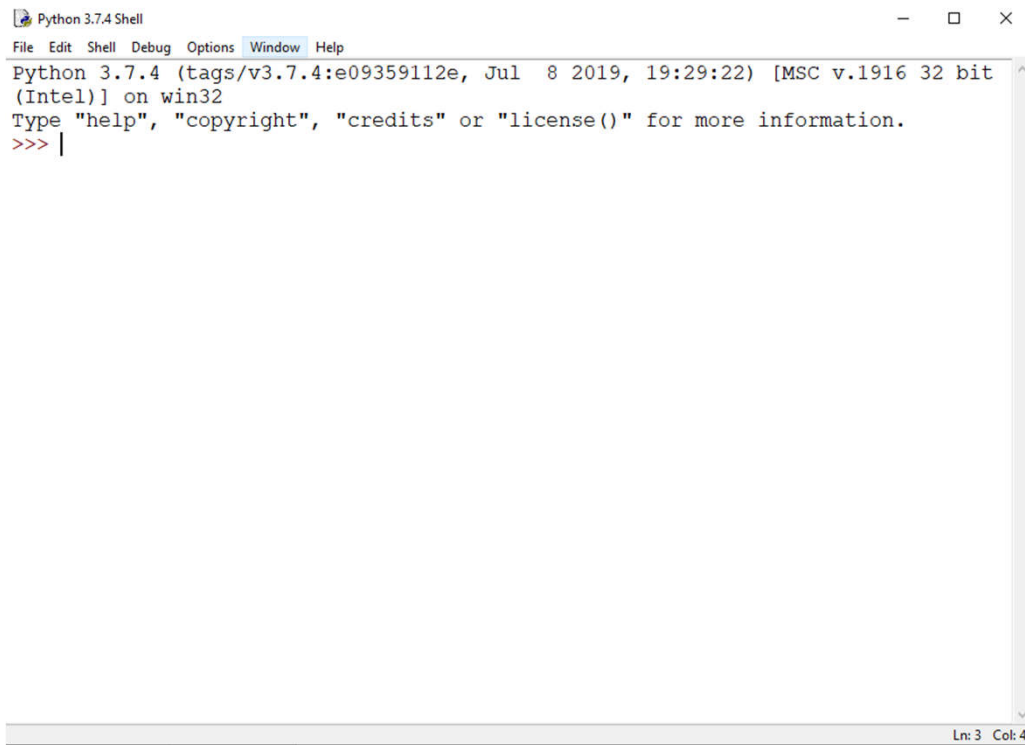


Početni prozor: Console



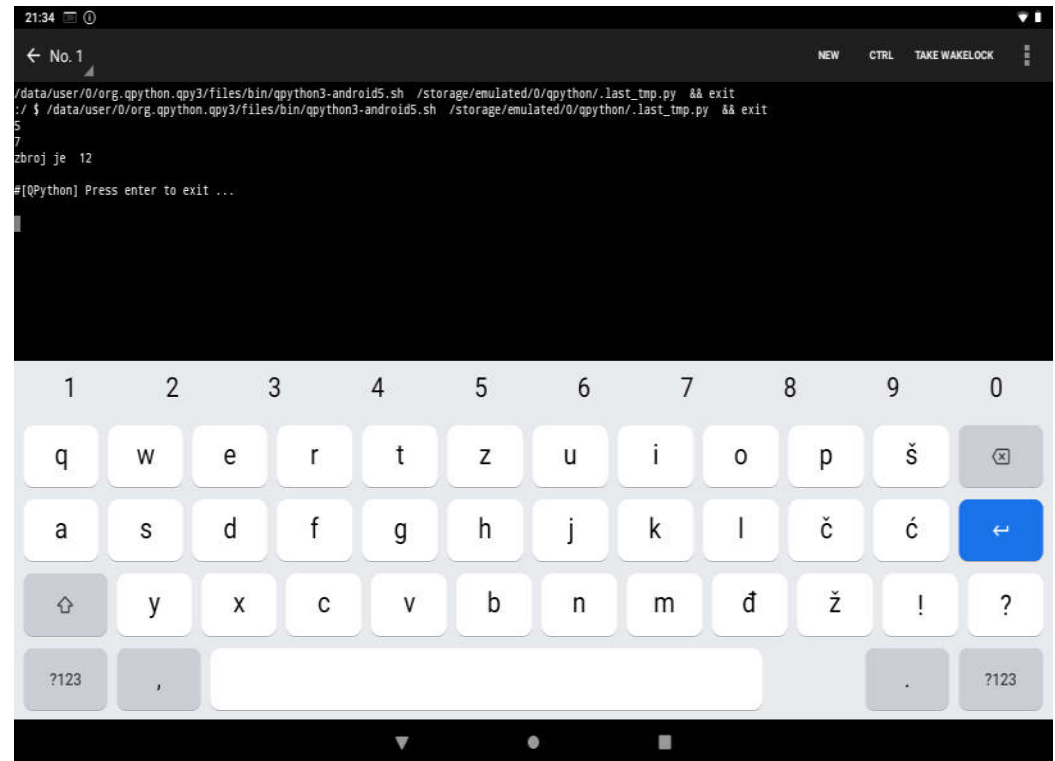
ono prvo što vidimo kada se pokrene Python

Na računalu Shell



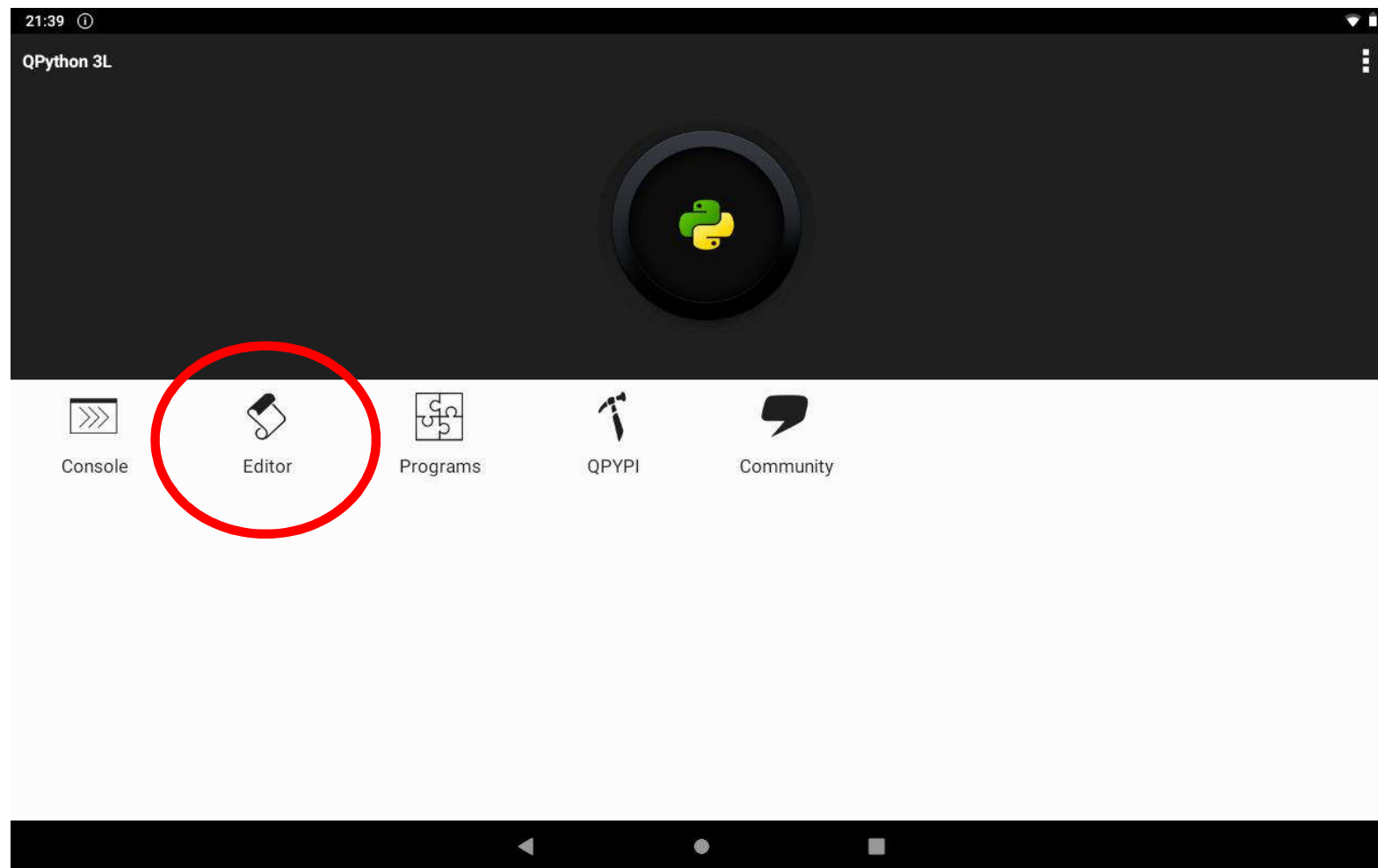
```
Python 3.7.4 Shell
File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 19:29:22) [MSC v.1916 32 bit
(Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> |
Ln: 3 Col: 4
```

Na tabletu Console



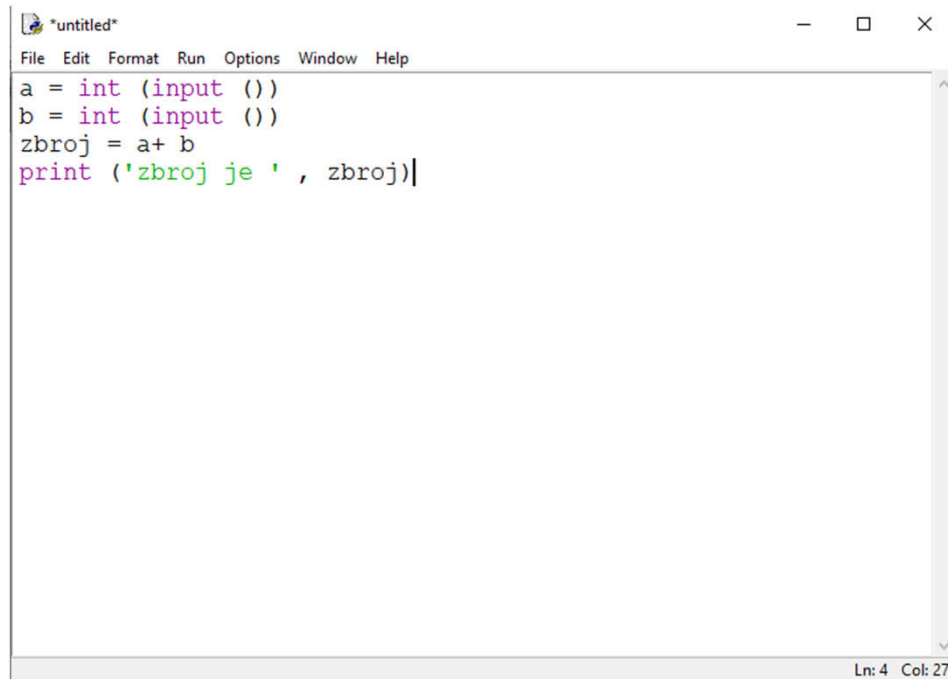
```
21:34 No. 1
NEW CTRL TAKE WAKELOCK
/data/user/0/org.qpython.qpy3/files/bin/qpython3-android5.sh /storage/emulated/0/qpython/.last_tmp.py && exit
:/ $ /data/user/0/org.qpython.qpy3/files/bin/qpython3-android5.sh /storage/emulated/0/qpython/.last_tmp.py && exit
5
7
zbroj je 12
#[Python] Press enter to exit ...
>>> |
Ln: 3 Col: 4
```

Početni prozor: Editor



Pisanje programa

Na računalu



A screenshot of a desktop text editor window titled "untitled". The window has a menu bar with "File", "Edit", "Format", "Run", "Options", "Window", and "Help". The code is as follows:

```
a = int (input ())
b = int (input ())
zbroj = a+ b
print ('zbroj je ' , zbroj)|
```

The status bar at the bottom right shows "Ln: 4 Col: 27".

Na tabletu



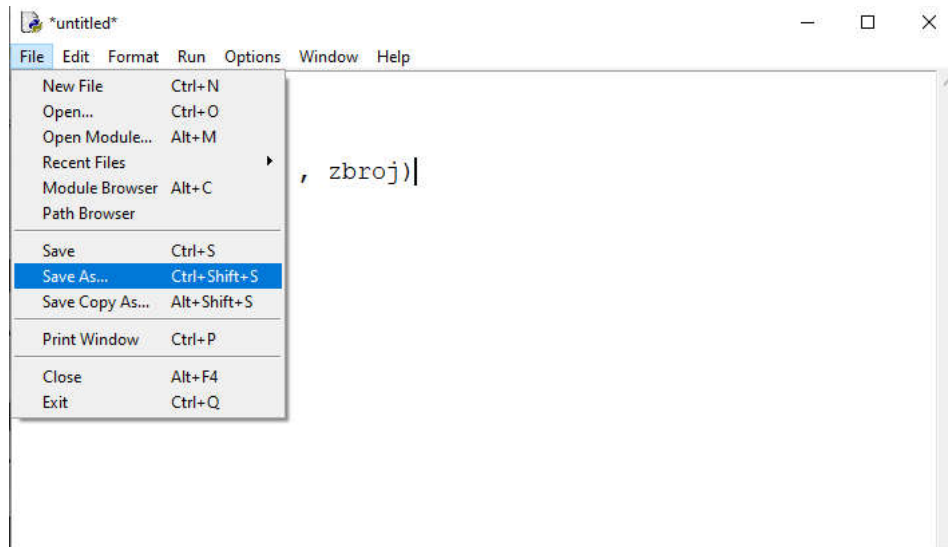
A screenshot of a tablet text editor app titled "QEdit - zbroj.py". The time 21:33 is shown in the top left. The code is as follows:

```
1 a =int (input())
2 b =int (input())
3 zbroj =a+b
4 print ('zbroj je ',zbroj)
```

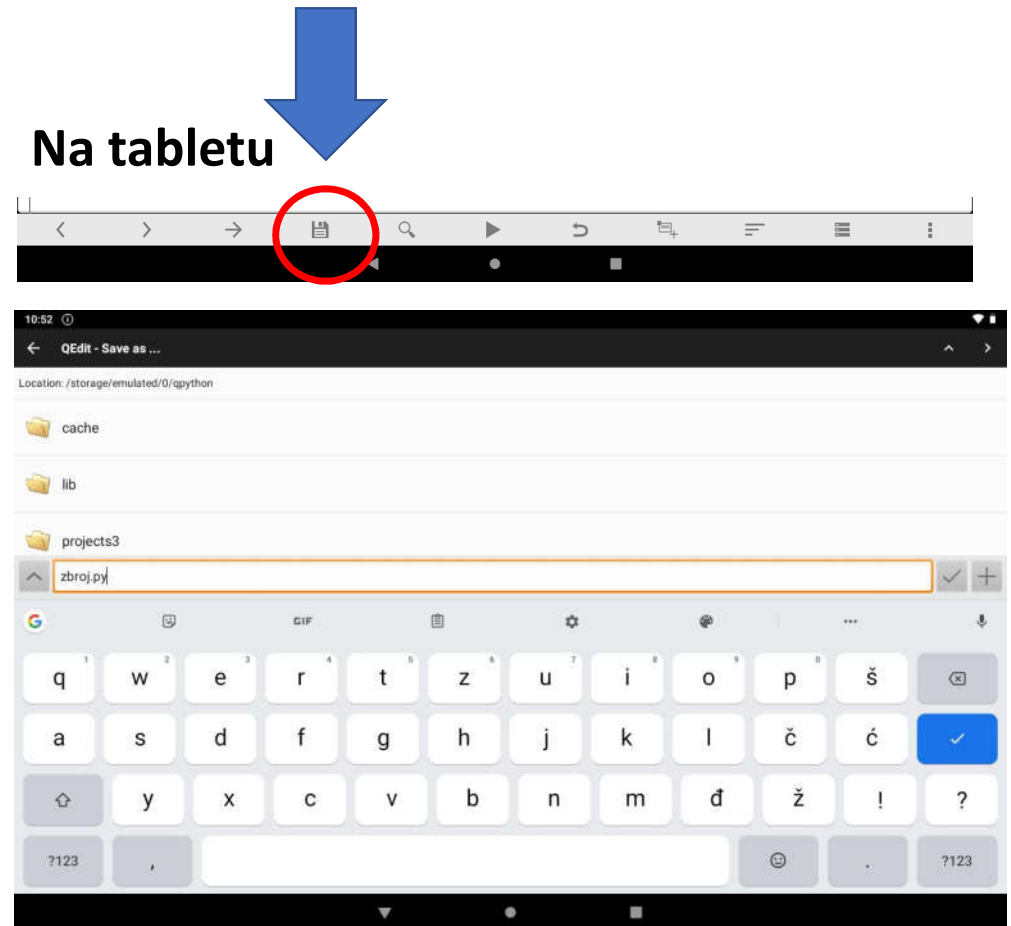
The app has a dark theme and a bottom navigation bar with various icons. A vertical toolbar on the right side contains icons for a bell, a vertical slider, a music note, and a circular icon.

Spremanje programa

Na računalu

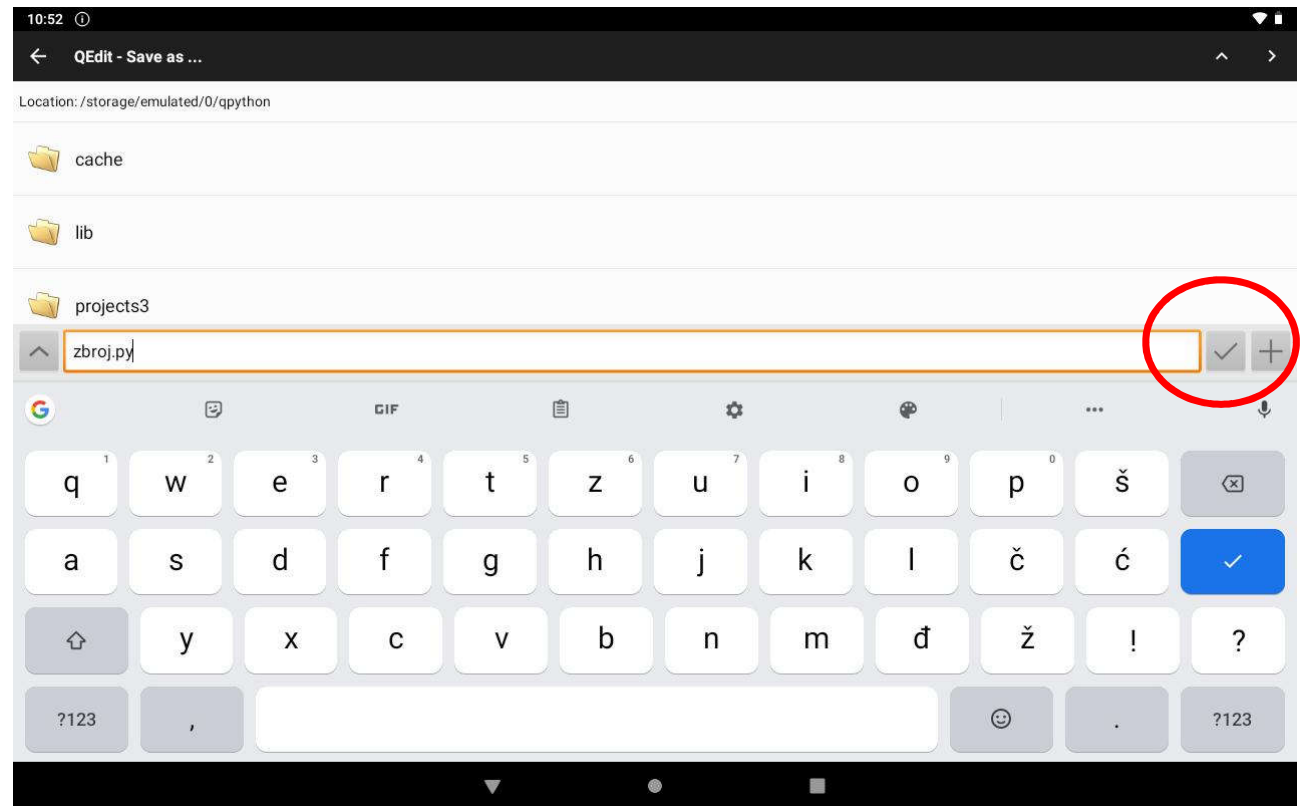


Na tabletu



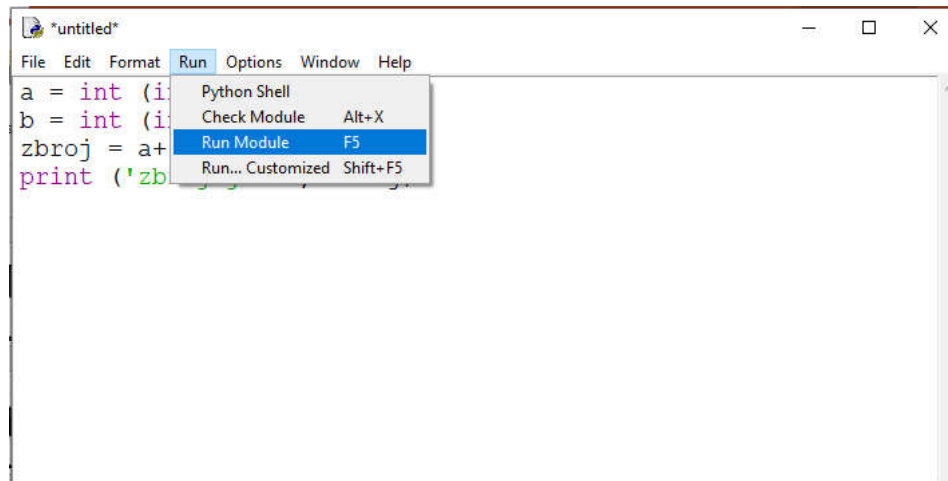
VAŽNO pri spremanju na tabletu!

Upisati naziv i
upisati .py



Pokretanje programa

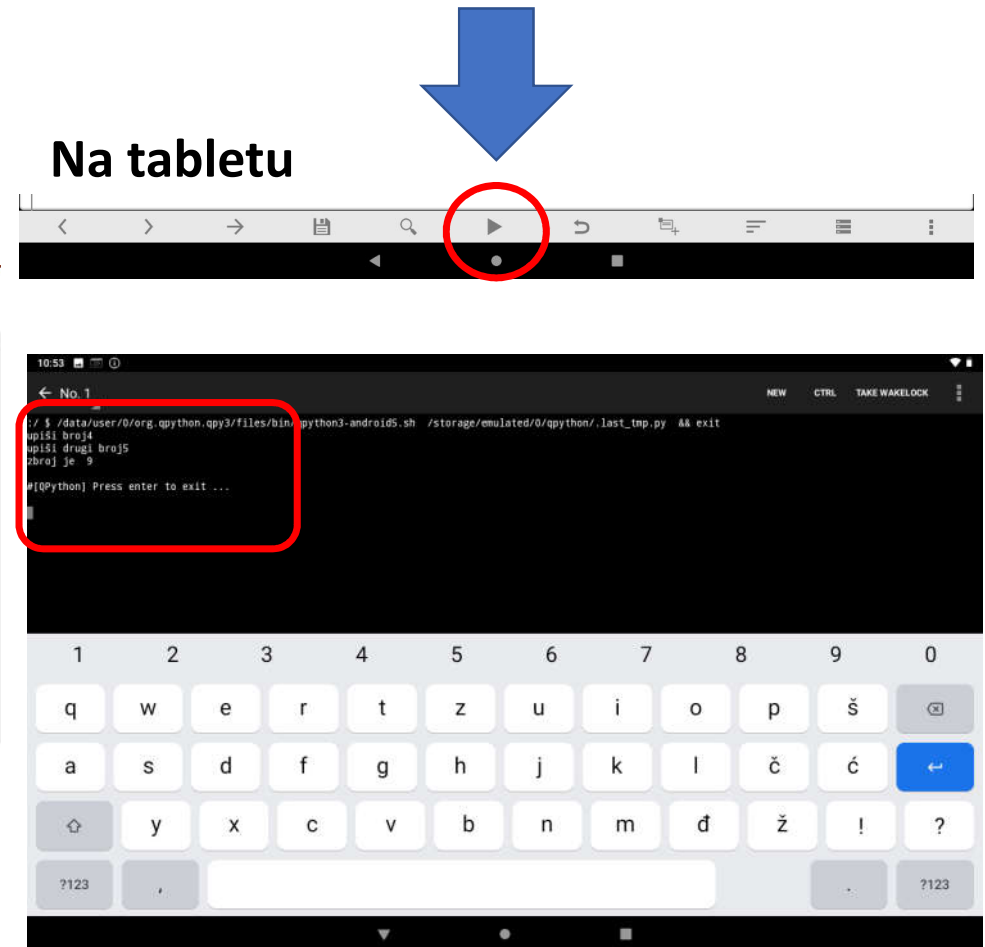
Na računalu



A screenshot of a Python IDE window titled '*untitled*'. The menu bar includes File, Edit, Format, Run, Options, Window, and Help. The 'Run' menu is open, showing options: Python Shell, Check Module (Alt+X), Run Module (F5), and Run... Customized (Shift+F5). The code in the editor is:

```
a = int (input('Prvi broj: '))
b = int (input('Drugi broj: '))
zbroj = a + b
print ('Zbroj je: ', zbroj)
```

Na tabletu



Testiranje programa

Na računalu

```
RESTART: C:/Users/Katarina/AppData/Local/Programs/Python/Python37-32/Moji primj  
eri/zbroj dva broja.py  
5  
3  
zbroj je 8  
>>> |
```

Na tabletu

