

Usare Python

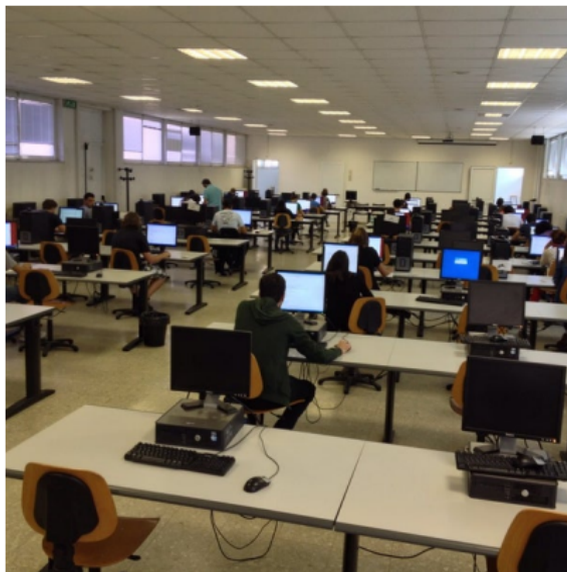
Informatica@DSS 2024/2025

Massimo Lauria <massimo.lauria@uniroma1.it>
<https://massimolauria.net/informatica2024/>

Contenuto di queste slide

- ▶ descrizione dell'ambiente di lavoro in laboratorio
- ▶ suggerimenti per l'ambiente di lavoro a casa
- ▶ puntatori a risorse e strumenti aggiuntivi

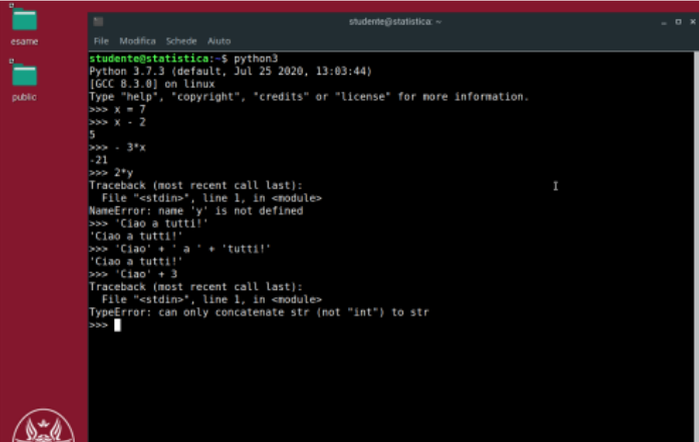
Lavorare in laboratorio



Sessione interattiva: terminale

(Dal menù) *Strumenti di sistema* → *Terminale*

Piccoli esperimenti
iniziali



```
studente@statistica ~  
File Modifica Schede Aiuto  
studente@statistica:~$ python3  
Python 3.7.3 (default, Jul 25 2020, 13:03:44)  
[GCC 8.3.0] on linux  
Type "help", "copyright", "credits" or "license" for more information.  
>>> x = 7  
>>> x - 2  
5  
>>> - 3*x  
-21  
>>> 2*y  
Traceback (most recent call last):  
  File "<stdin>", line 1, in <module>  
NameError: name 'y' is not defined  
>>> "Ciao a tutti!"  
'Ciao a tutti!'  
>>> "Ciao" + " a " + "tutti!"  
'Ciao a tutti!'  
>>> "Ciao" + 3  
Traceback (most recent call last):  
  File "<stdin>", line 1, in <module>  
TypeError: can only concatenate str (not "int") to str  
>>>
```

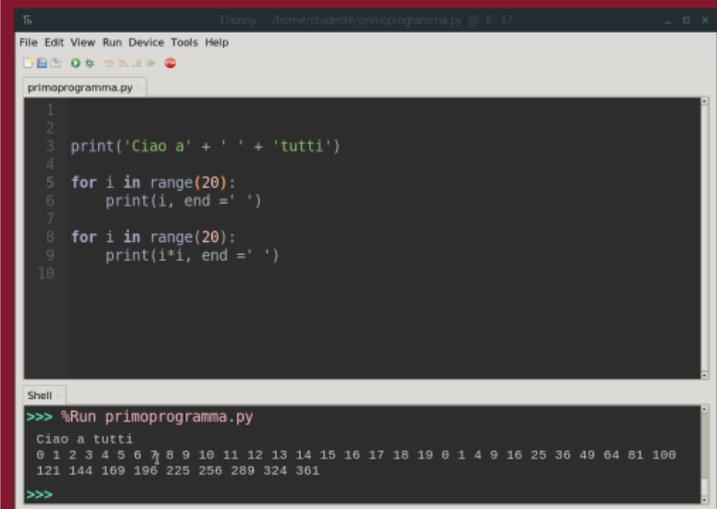


Dipartimento di
Scienze Statistiche

Thonny: ambiente integrato Python

(Dal menù) *Programmazione* → *Thonny*

- ▶ Editor di testo
- ▶ Ambiente interattivo python
- ▶ Integrazione tra i due



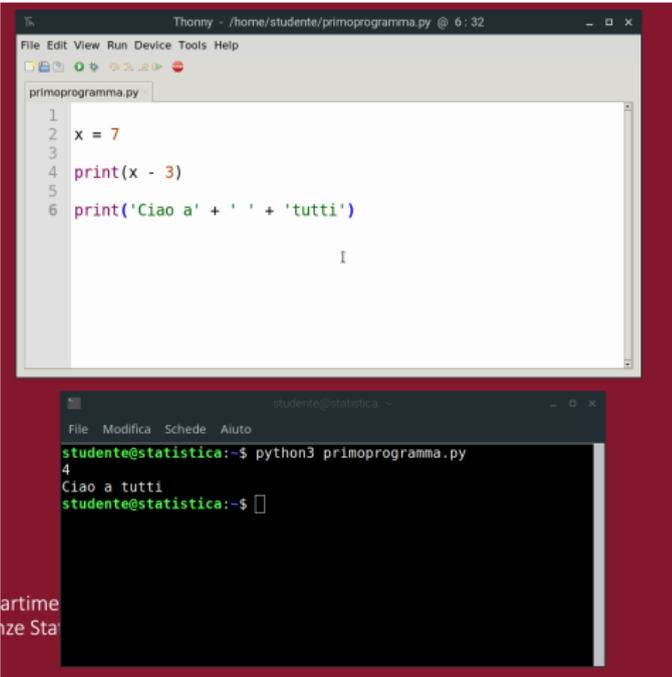
```
File Edit View Run Device Tools Help
primoprogramma.py
1
2
3 print('Ciao a' + ' ' + 'tutti')
4
5 for i in range(20):
6     print(i, end=' ')
7
8 for i in range(20):
9     print(i*i, end=' ')
10

Shell
>>> %Run primoprogramma.py
Ciao a tutti
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 0 1 4 9 16 25 36 49 64 81 100
121 144 169 196 225 256 289 324 361
>>>
```

Dipartimento di
Scienze Statistiche

Scrittura di programmi: terminale + editor

- ▶ Usare i programmi fuori da Thonny
- ▶ Usare i file di test del laboratorio



The image shows two overlapping windows. The top window is the Thonny IDE, titled 'Thonny - /home/studente/primoprogramma.py @ 6:32'. It displays a Python script named 'primoprogramma.py' with the following code:

```
1
2 x = 7
3
4 print(x - 3)
5
6 print('Ciao a' + ' ' + 'tutti')
```

The bottom window is a terminal window titled 'studente@statistica ~'. It shows the execution of the script:

```
studente@statistica:~$ python3 primoprogramma.py
4
Ciao a tutti
studente@statistica:~$
```

Partial text from the slide is visible on the left side of the terminal window: 'artime' and 'nze Sta'.

Lavorare a casa



Impostare un ambiente di lavoro

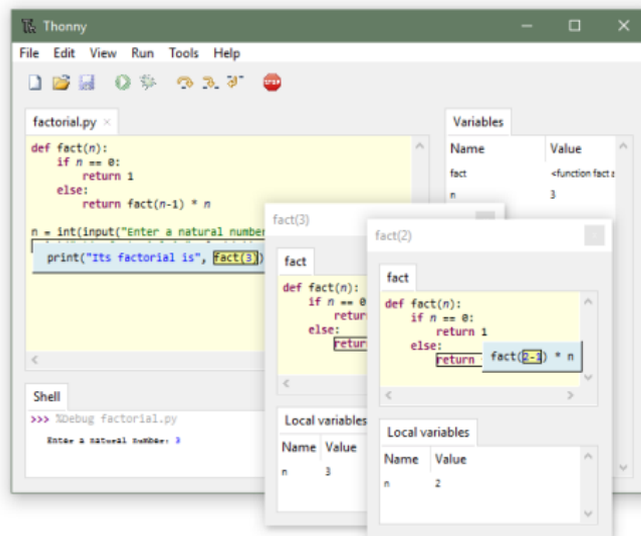
Dovete impostarvi un ambiente di programmazione **il prima possibile**

- ▶ Un qualunque PC, anche non recente, va benissimo
- ▶ Dovete essere in grado di **scrivere** ed **eseguire** programmi python

Scrittura/Debug/Interazione: Thonny

Lo strumento principale del corso.

Potete usare altri strumenti, ma è garantito che Thonny sia installato sui PC d'esame.



<http://thonny.org>

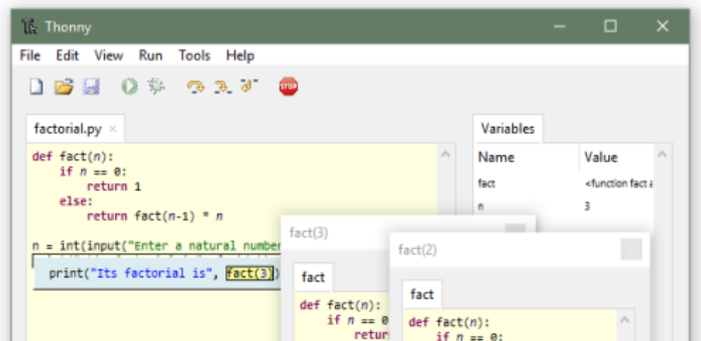
Perché Thonny?

- ▶ semplice da usare
- ▶ non richiede di installare Python3 a parte
- ▶ lo usiamo a lezione

Thonny
Python IDE for beginners



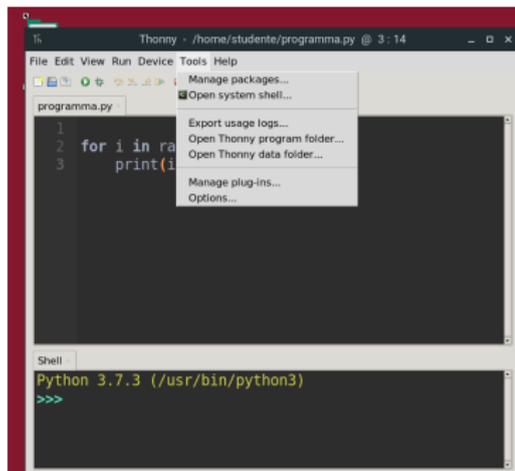
Download version [3.2.1](#) for
[Windows](#) • [Mac](#) • [Linux](#)



Python su terminale

Se avete Thonny installato, potete lanciare un terminale con un python già configurato, dal suo menù

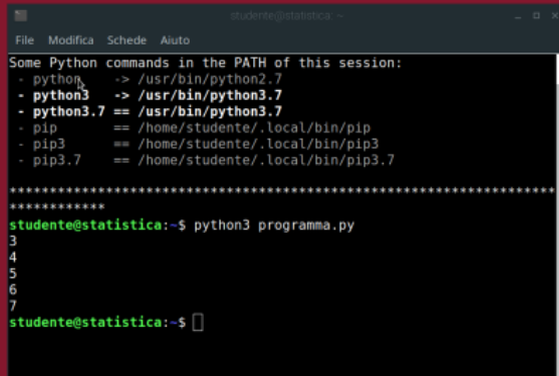
Tools → *Open System Shell*



The screenshot shows the Thonny IDE interface. The menu bar includes File, Edit, View, Run, Device, Tools, and Help. The 'Tools' menu is open, showing options like 'Manage packages...', 'Open system shell...', 'Export usage logs...', 'Open Thonny program folder...', 'Open Thonny data folder...', 'Manage plug-ins...', and 'Options...'. The 'Open system shell...' option is selected. In the background, a Python script named 'programma.py' is visible with the following code:

```
1 for i in range(3):
2     print(i)
```

Below the editor, a shell window is open, showing the prompt 'Python 3.7.3 (/usr/bin/python3)' and the input '>>>'. The shell window is currently empty.



The screenshot shows a terminal window with the following content:

```
Some Python commands in the PATH of this session:
- python2  -> /usr/bin/python2.7
- python3  -> /usr/bin/python3.7
- python3.7 == /usr/bin/python3.7
- pip      == /home/studente/.local/bin/pip
- pip3     == /home/studente/.local/bin/pip3
- pip3.7   == /home/studente/.local/bin/pip3.7

*****
studente@statistica:~$ python3 programma.py
3
4
5
6
7
studente@statistica:~$
```

Altro materiale utile

Python tutor — <http://pythontutor.com/>

- ▶ evoluzione delle variabili
- ▶ osservare i singoli passi di esecuzione
- ▶ andare avanti e indietro

Get live help!

These Python Tutor users are asking for help right now. Please volunteer to help!

user_c9d from Petaling Jaya, Malaysia needs help with Python3 - 3 people chatting - [click to help](#) (active a minute ago, requested an hour ago)

user_91f from Singapore, Singapore needs help with Python3 - [click to help](#) (active a few seconds ago, requested a few seconds ago)

user_016 from Tallinn, Estonia needs help with Python3 - [click to help](#) (IDLE: last active 11 minutes ago, requested 11 minutes ago)

Start private chat

(warning: chat service may crash at any time)

Python 3.6

```
1
2 A = [7, 'gatto', 3.5, 'cane', 12, 0.3]
3 B = []
→ 4 while len(A)>0:
→ 5     y=A.pop()
6     B.append(y)
```

[Edit this code](#)

→ line that has just executed

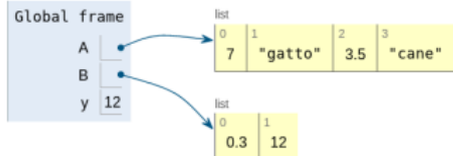
→ next line to execute

Click a line of code to set a breakpoint; use the Back and Forward buttons to jump there.



Frames

Objects



Documentazione standard

<https://docs.python.org/3/>

- ▶ molto ricca e dettagliata
- ▶ richiede un po' di esperienza
- ▶ in inglese

Bibliografia web

Libro di testo: https://github.com/AllenDowney/ThinkPythonItalian/raw/master/thinkpython_italian.pdf

Il linguaggio Python

- ▶ Pagina principale: <https://www.python.org/>
- ▶ Documentazione ufficiale Python: <https://docs.python.org/3/>

Thonny: <https://thonny.org/>

Altre risorse

- ▶ Python Tutor: <http://pythontutor.com/>
- ▶ Tutorial uso del terminale: https://tutorial.djangogirls.org/it/intro_to_command_line/