Uvod u Python programski jezik (Python 3)

Autor: Milenko Letic

https://programiranje.ba

Sadrzaj

| Uvod u Python programski jezik (Python 3) | 1 |
|--|-------|
| Instalacija i podesavanje Python-a i PyCharm-a | |
| Python 3 instalacija | |
| Tekst editor | |
| PyCharm instalacija | |
| Prvi program "Zdravo svijete!" | |
| Varijable | |
| varijabic | ••••• |

Instalacija i podesavanje Python-a i PyCharm-a

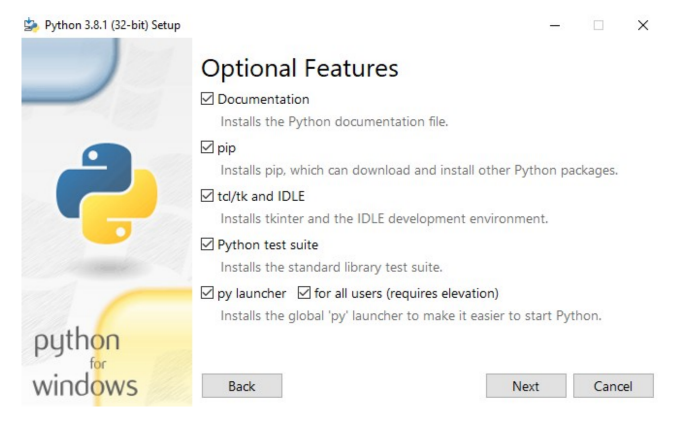
https://python.org/downloads



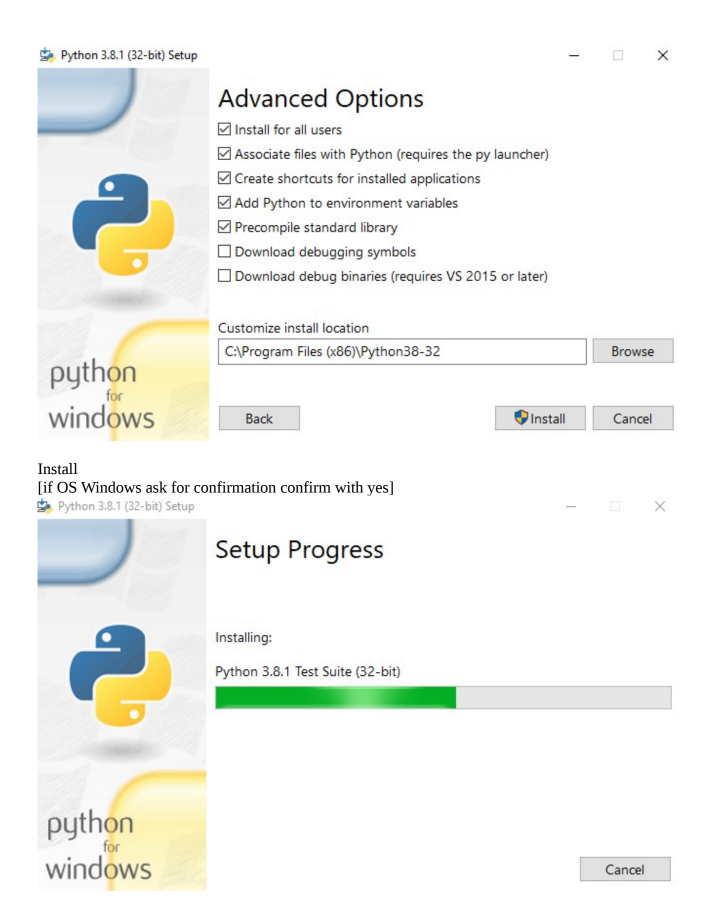
Dvije verzije Python-a, Python 2 "legacy" verzija i Python 3 trenutna verzija koju cemo obraditi tokom ovog kursa.

Python 3 instalacija





Next





Setup was successful

Special thanks to Mark Hammond, without whose years of freely shared Windows expertise, Python for Windows would still be Python for DOS.

New to Python? Start with the <u>online tutorial</u> and <u>documentation</u>.

See what's new in this release.

Disable path length limit Changes your machine configuration to allow programs, including Python, to bypass the 260 character "MAX_PATH" limitation.

Close

X

X





Setup was successful

Special thanks to Mark Hammond, without whose years of freely shared Windows expertise, Python for Windows would still be Python for DOS.

New to Python? Start with the <u>online tutorial</u> and documentation.

See what's new in this release.

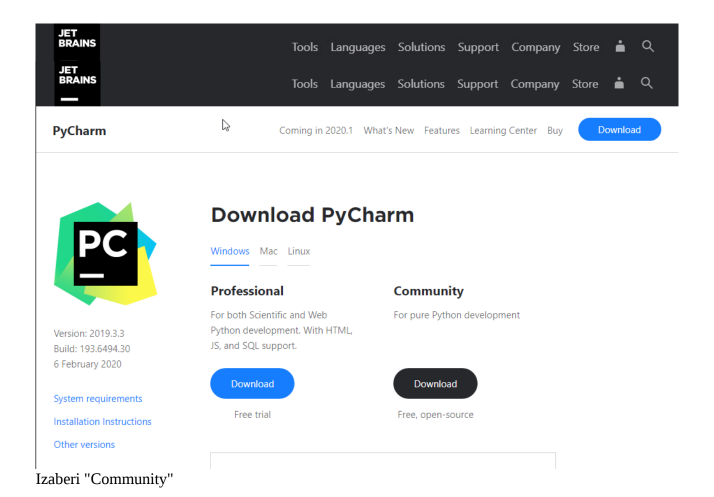
Close

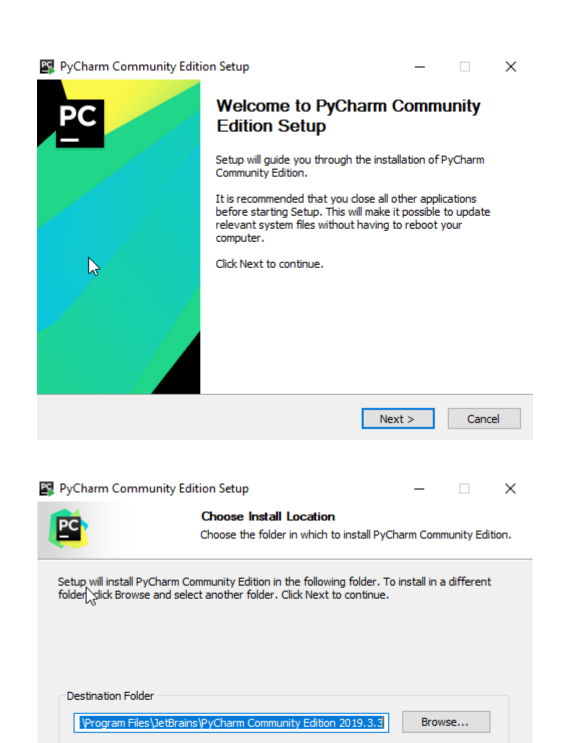
Tekst editor

[IDE] – Integreted Development Environment

PyCharm instalacija

https://jetbrains.com/pycharm/download



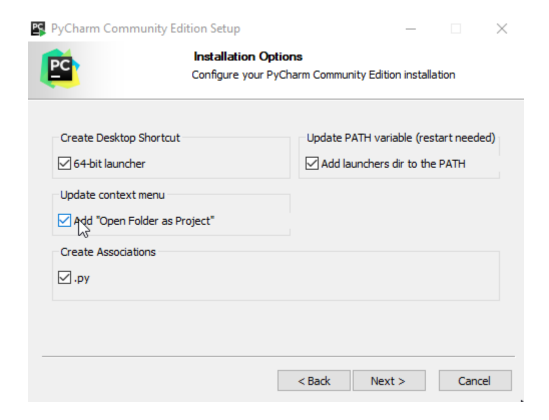


< Back

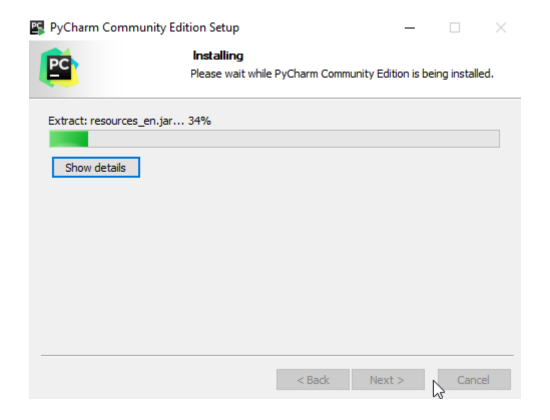
Next >

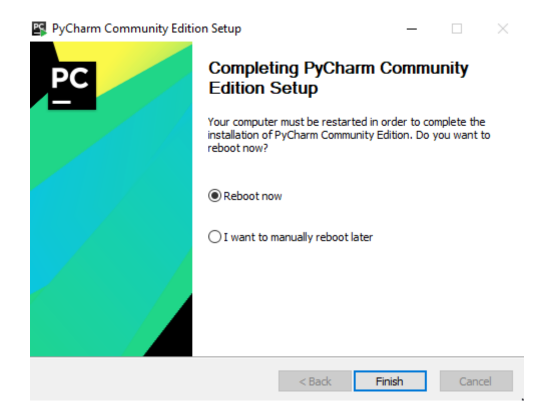
Cancel

Space required: 669.3 MB Space available: 37.2 GB

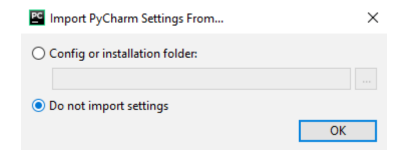


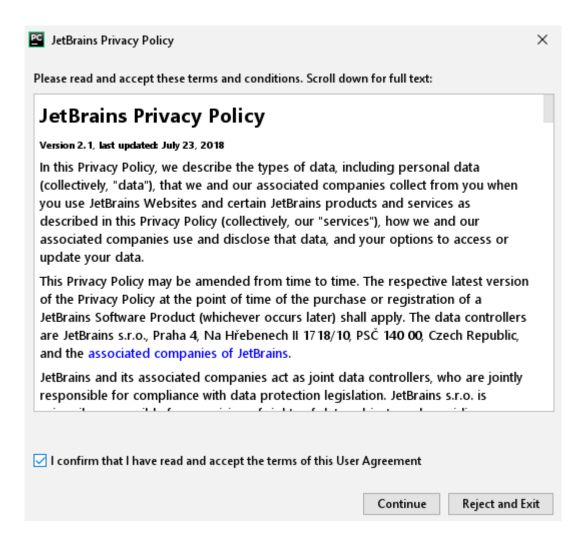
Na slececem ekrenu kliknite "Install"

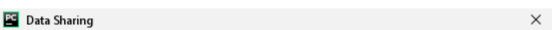




Nakon restarta pokrenemo PyCharm i konfigurisemo minimalna podesavanja







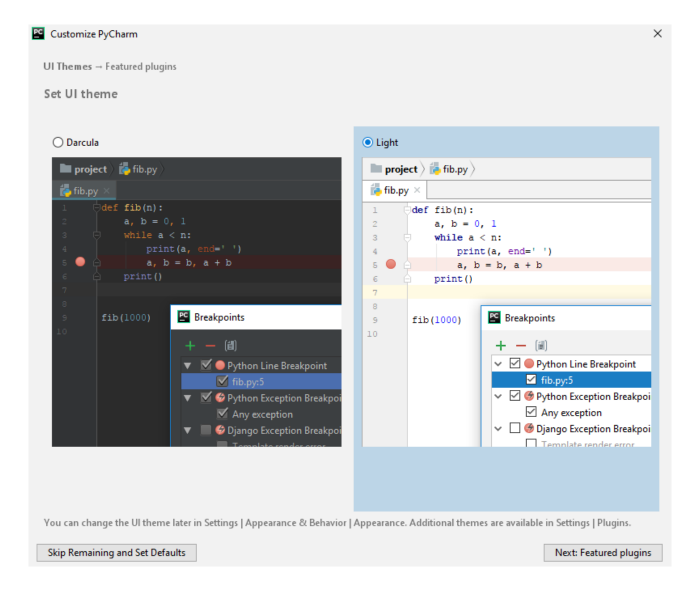
Help JetBrains improve its products by sending anonymous data about features and plugins used, hardware and software configuration, statistics on types of files, number of files per project, etc.

Please note that this will not include personal data or any sensitive information, such as source code, file names, etc. The data sent complies with the JetBrains Privacy Policy.

Data sharing preferences apply to all installed JetBrains products.

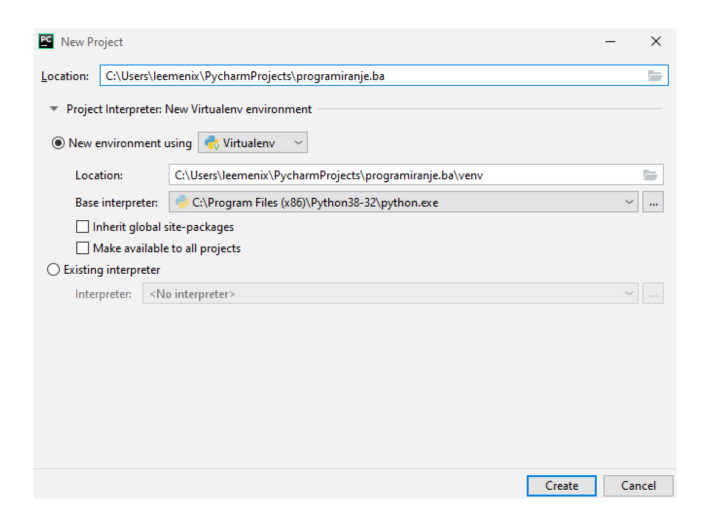
You can always change this behavior in Settings | Appearance & Behavior | System Settings | Data Sharing.

Send Usage Statistics Don't send

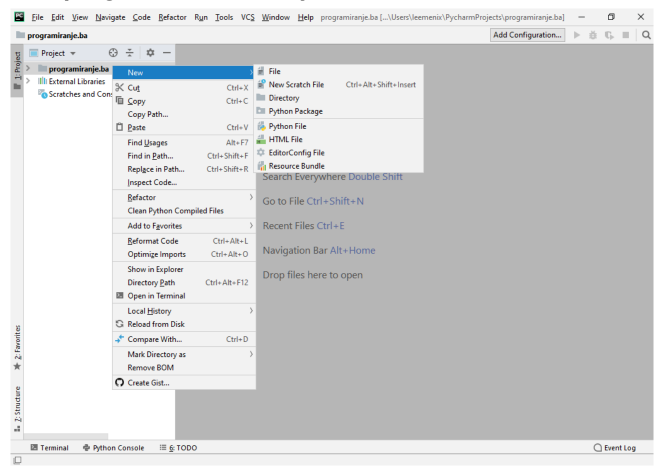


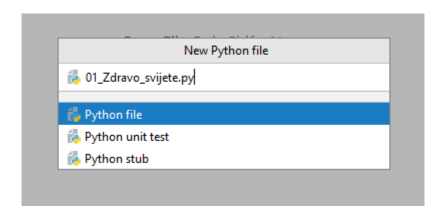


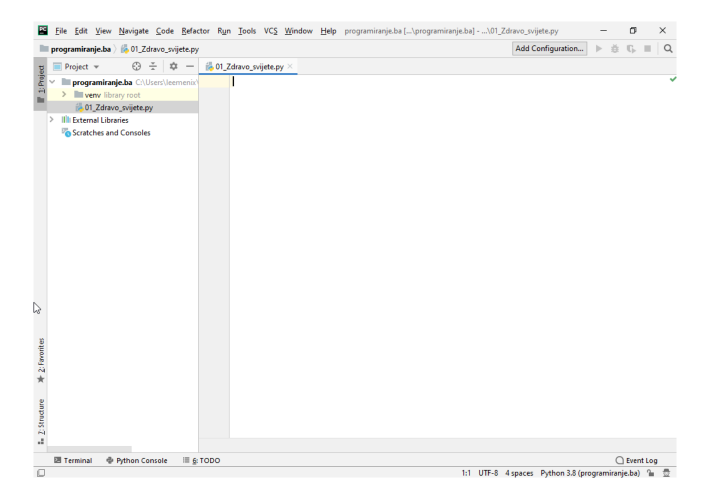
Kliknite na Project interpreter i podesite Base interpreter [vrijednost moze varirati u zavisnosti od vaseg OS-a]



Prvi program "Zdravo svijete!"

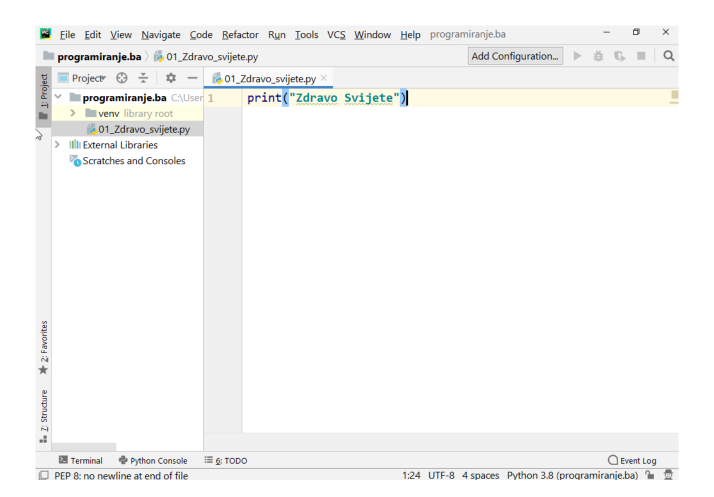


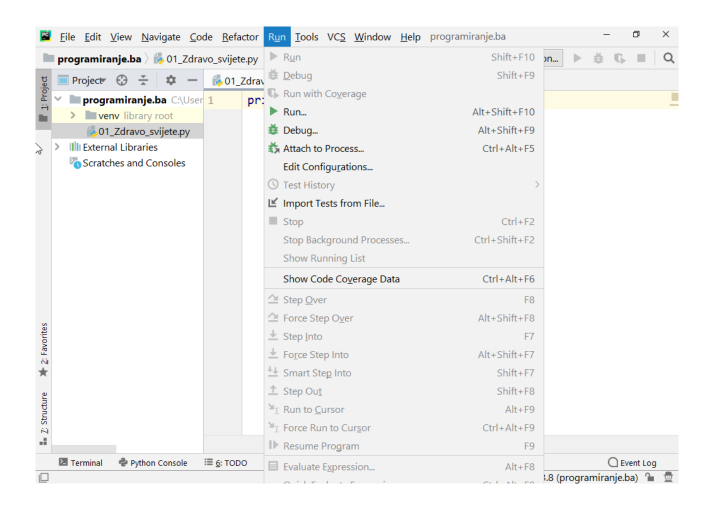


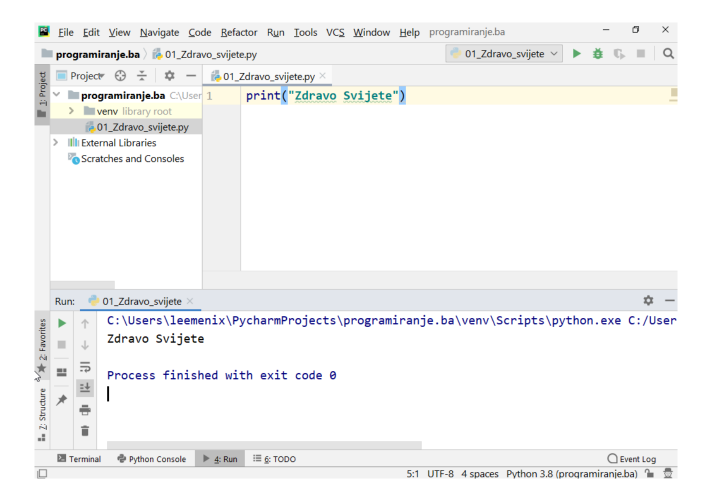


print("Pozdrav svijete!")

print("Pozdrav svijete!")







01_Zdravo_svijete.py
print("Zdravo Svijete")

Output: Zdravo Svijete

Varijable

Kada radimo sa podacima, potrebno ih je organizovati, kontejneri kutije u koje stavlljamo pohranjujemo nase podatke predstavljaju varijable. Sta predstavljaju , zasto su korisne, koje sve vrste (tipove) podataka mozemo smjestiti u varijable.

```
# 10 Varijable-01.py
print("Bila mama Kukunka, Kukunka")
print("Bio tata Taranta, Taranta")
print("imali su maloga Ju-Ju")
print("Jednom su se setali, setali")
print("kraj duboke rijeke Nil, rijeke Nil")
print("gdje je bio velik' krokodil")
Output:
Zdravo Svijete
# 11 Varijable-02.py
mama ime="Kukunka"
tata ime="Taranta"
beba ime="Ju-Ju"
rijeka naziv="Dunav"
print("Bila mama " + mama_ime + ", " + mama_ime)
print("Bio tata " + tata_ime + ", " + tata_ime)
print("imali su maloga " + beba_ime)
print("Jednom su se setali, setali")
print("kraj duboke rijeke " + rijeka naziv + ", rijeke "
+ rijeka naziv)
print("qdje je bio velik krokodil")
```