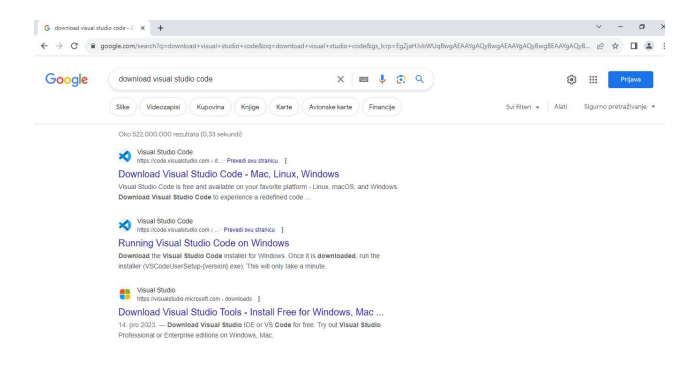
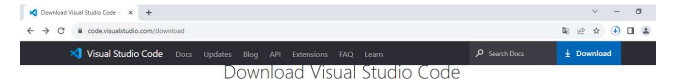
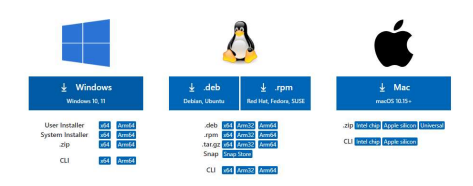
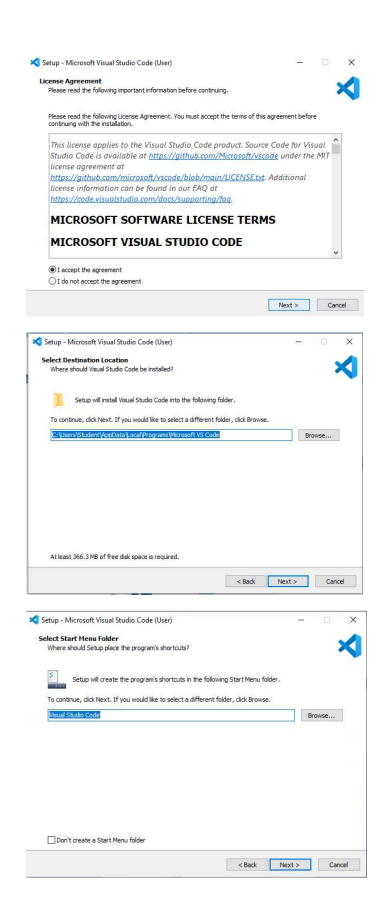
Napomena: Visual Studio je već instaliran (Community verzija je na linku <a href="https://visualstudio.microsoft.com/downloads/">https://visualstudio.microsoft.com/downloads/</a>).

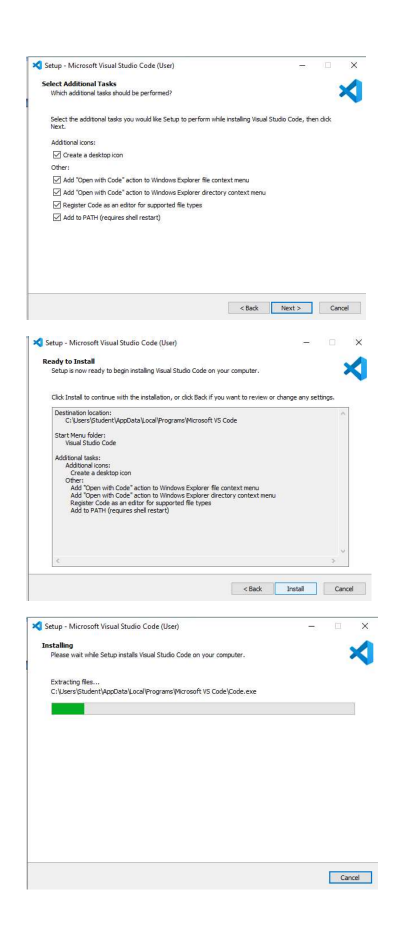




Free and built on open source. Integrated Git, debugging and extensions.









# Completing the Visual Studio Code Setup Wizard

- 🗆 ×

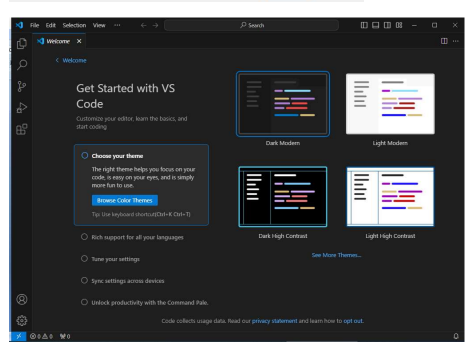
Setup has finished installing Visual Studio Code on your computer. The application may be launched by selecting the installed shortcuts.

Click Finish to exit Setup.

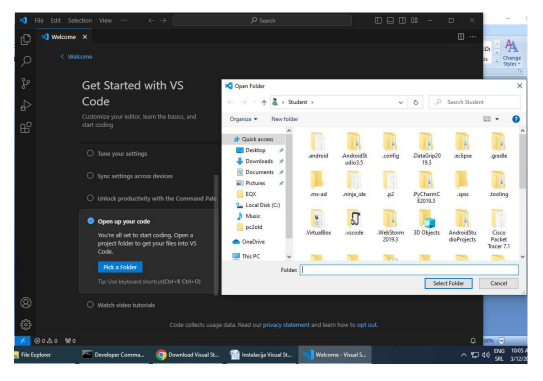


☑ Launch Visual Studio Code

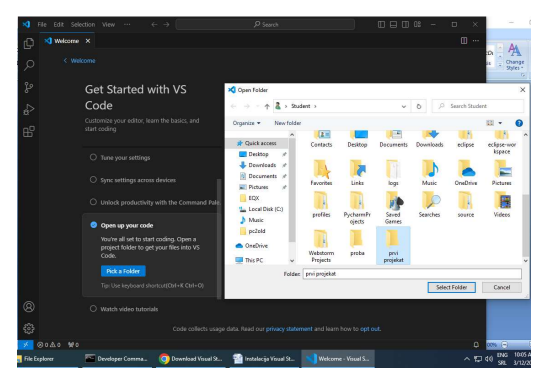
Finish



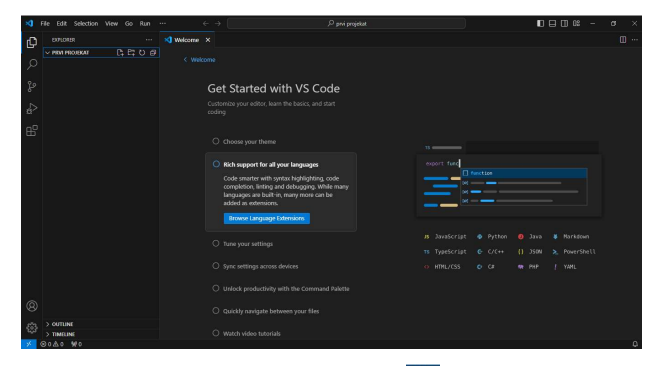
#### Kreiranje foldera: File -> Open folder -> New Folder



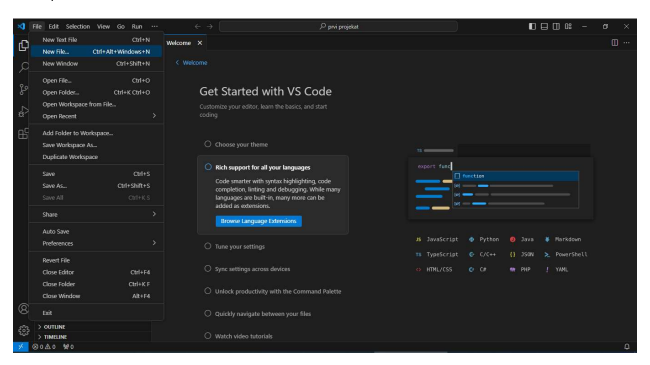
### Projekat ćemo nazvati: "prvi projekat":

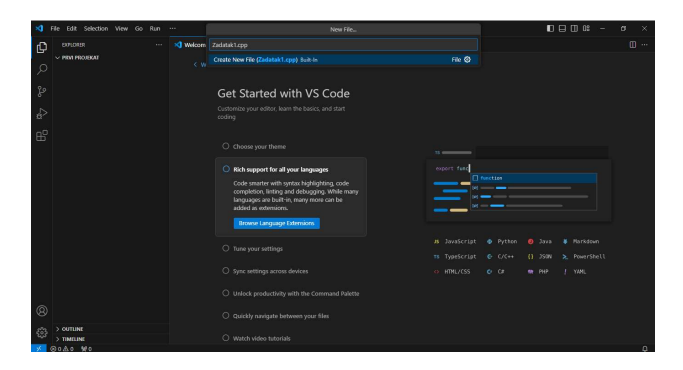


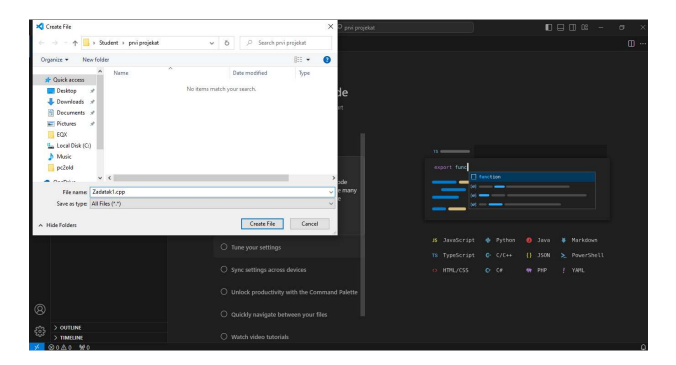
Na lijevoj strani vidimo kreirani projekat:



Kreiranje fajla (File -> New File -> Zadatak1.cpp ili kliknemo na pored naziva projekta sa lijeve strane).

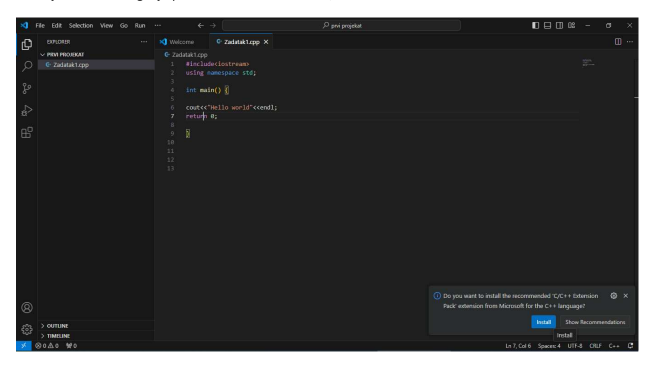


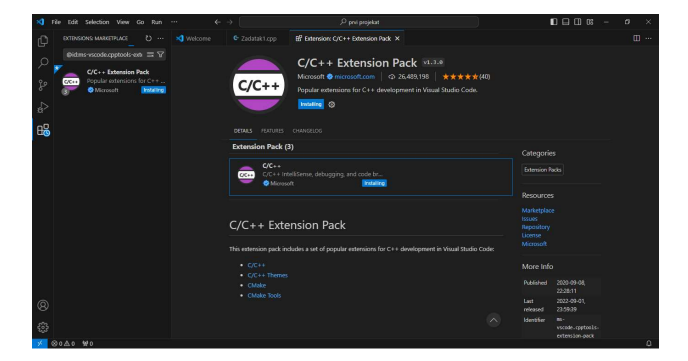


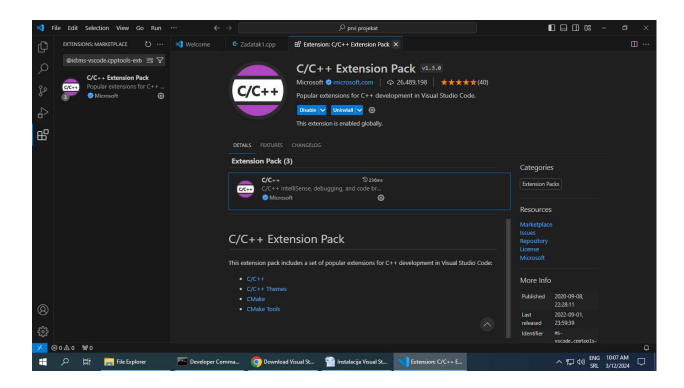


Napisali smo program koji ispisuje "Hello world".

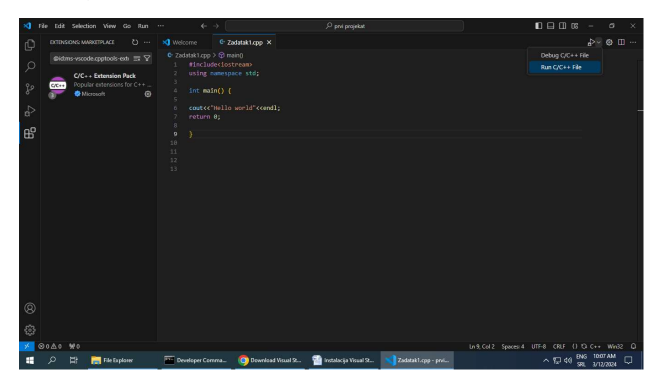
U donjem desnom uglu je ponuđeno da se instalira C/C++ Extension. Kliknemo Install.



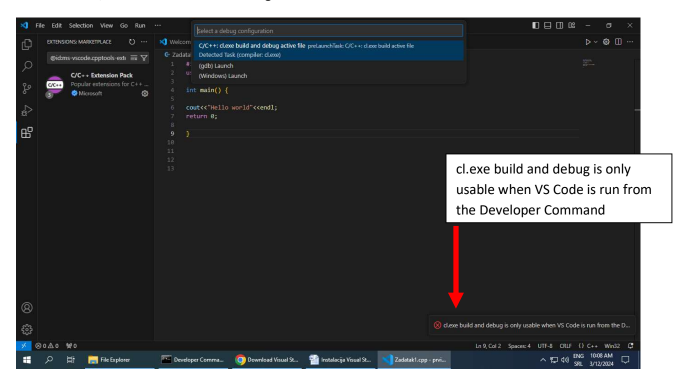




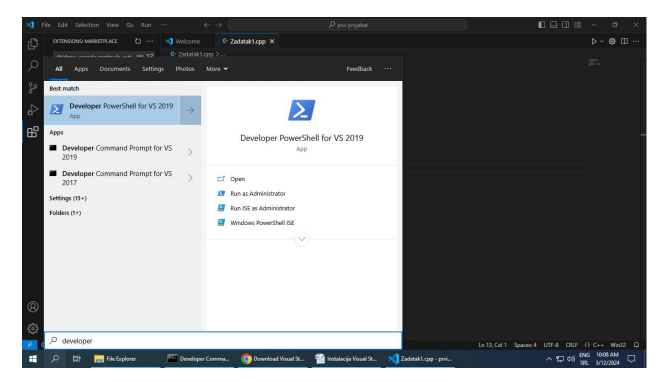
Instalacija ekstenzije je završena. Program možemo pokrenuti klikom na strelicu u gornjem desnom uglu, zatim Run C/C++ File.



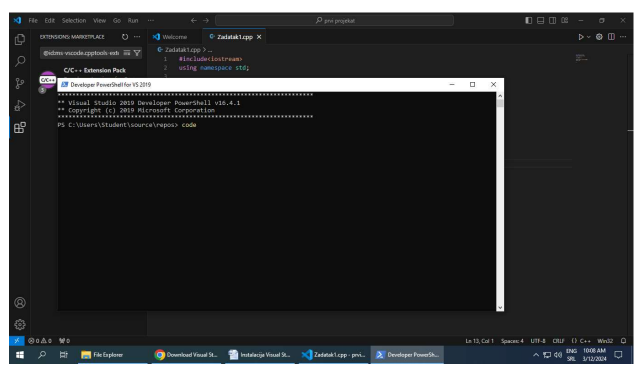
Odaberemo C/C++: cl.exe build and debug active file.

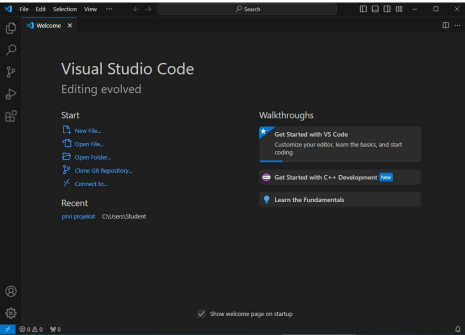


U Search kucamo: developer, odaberemo Developer Command Prompt for VS2019 ili Developer PowerShell for VS 2019. Kucamo code.



#### Kucamo: code.





## Run C/C++ file:

