





1. PyCharm

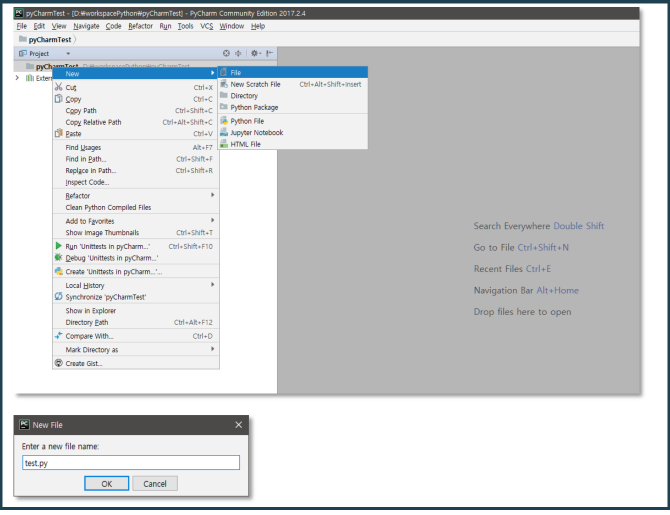


1.2 프로젝트 만들기 1.2.1 첫화면 PyCharm Community Edition Version 2017.2.4 ** Create New Project © Open ** Check out from Version Control ~





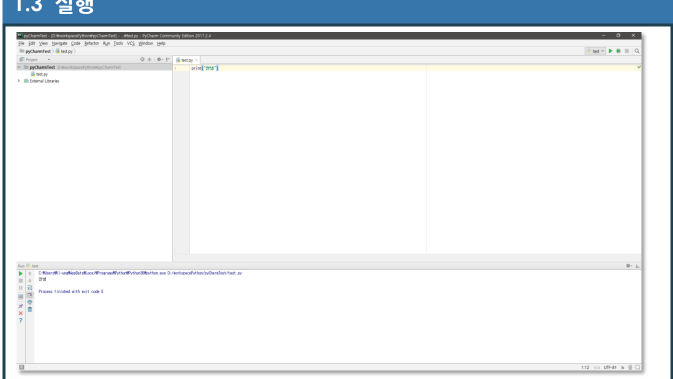
1.2.2 프로젝트 만들기 New Project Location: D:\mathbb{W}workspacePython\mathbb{W}pyCharmTest Interpreter: 👨 3.6.3 at C:\Users\Ki-ung\AppData\Local\Programs\Python\Python36\python.exe Create Back 1.2.3 파일 만들기







1.3 실행





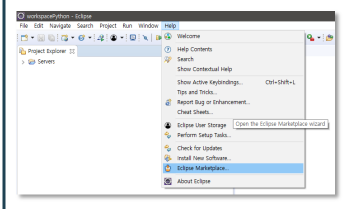


2. PyDev

2.1 설치

2.1.1 eclipse 에서 설치하러

Help – Eclipse Marketplace



2.1.2 설치







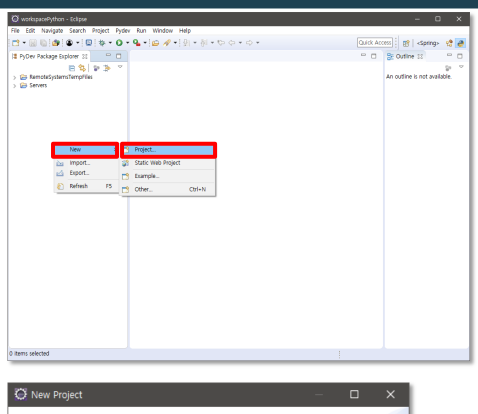
2.1.3 PyDev Perspective 로 변경 B Outline ☒ ■ Task List An outline is not available. Open Perspective <Spring> 4 Database Debug Database Development ∻Debug " Git ∜ Java ⊌ Java Browsing [♣] Java EE (default) ¥Java Type Hierarchy ♣ JavaScript « JPA • Planning - Plug-in Development ◆ PyDev чRemote System Explorer a-Resource *Team Synchronizing Open Cancel

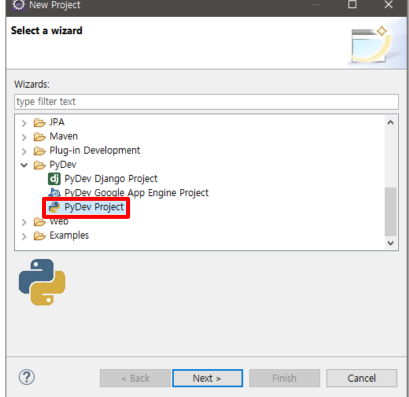




2.2 프로젝트 만들기

2.2.1 프로젝트 만들기





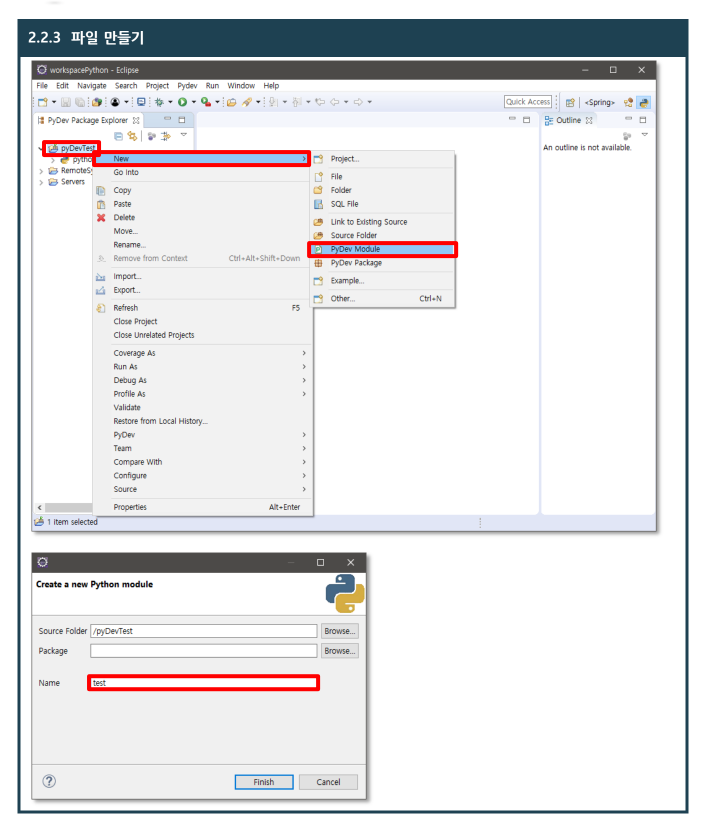




2.2.2 Python Interpreter 설정 PyDev Project Project interpreter not specified Project name: pyDevTest Project contents: ✓ Use default Directory D:\mathbb{\psi} workspacePython\mathbb{\psi} pyDevTest Project type Choose the project type Grammar Version Same as interpreter Interpreter Additional syntax validation: <no additional grammars selected>. Add project directory to the PYTHONPATH Oreate 'src' folder and add it to the PYTHONPATH Oreate links to existing sources (select them on the next page) O Don't configure PYTHONPATH (to be done manually later on) Working sets Add project to working sets New... Working sets: ? < Back Next > Finish Configure interpreter How would you like to configure the interpreter? Manual Config Quick Auto-Config Advanced Auto-Config











2.3 실행

