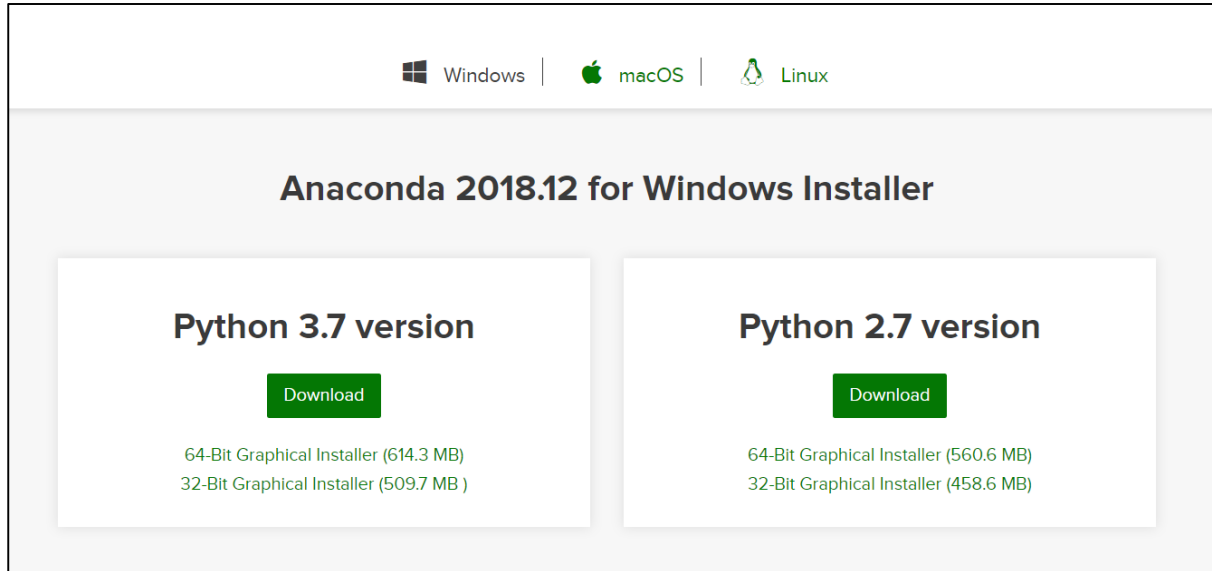
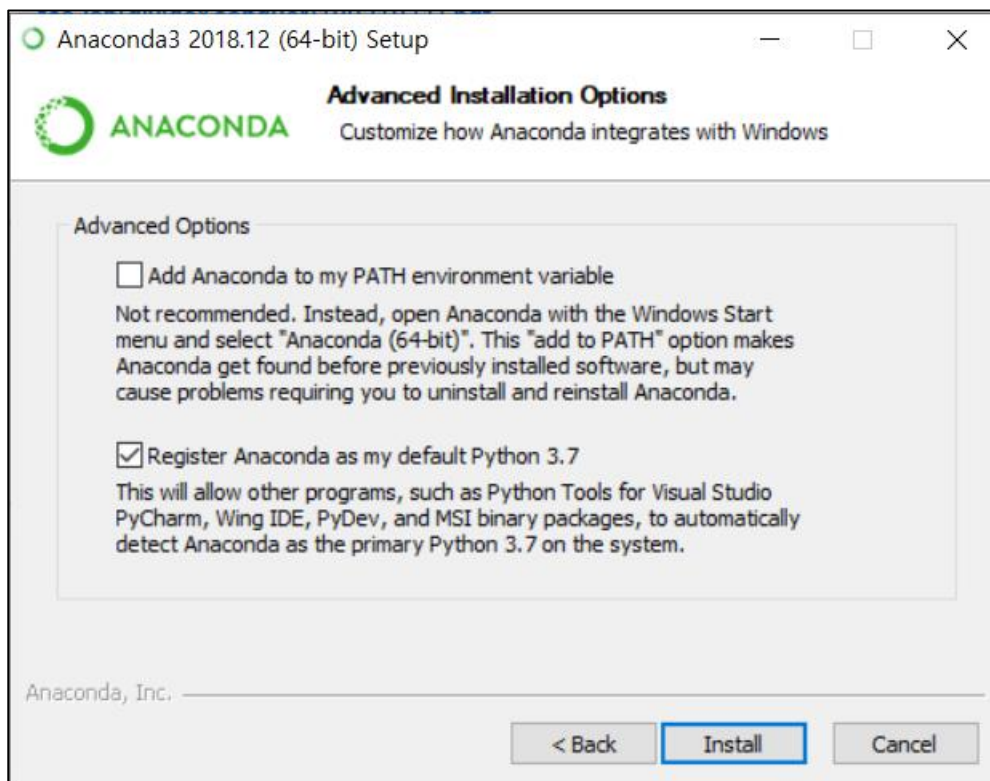


아나콘다 설치

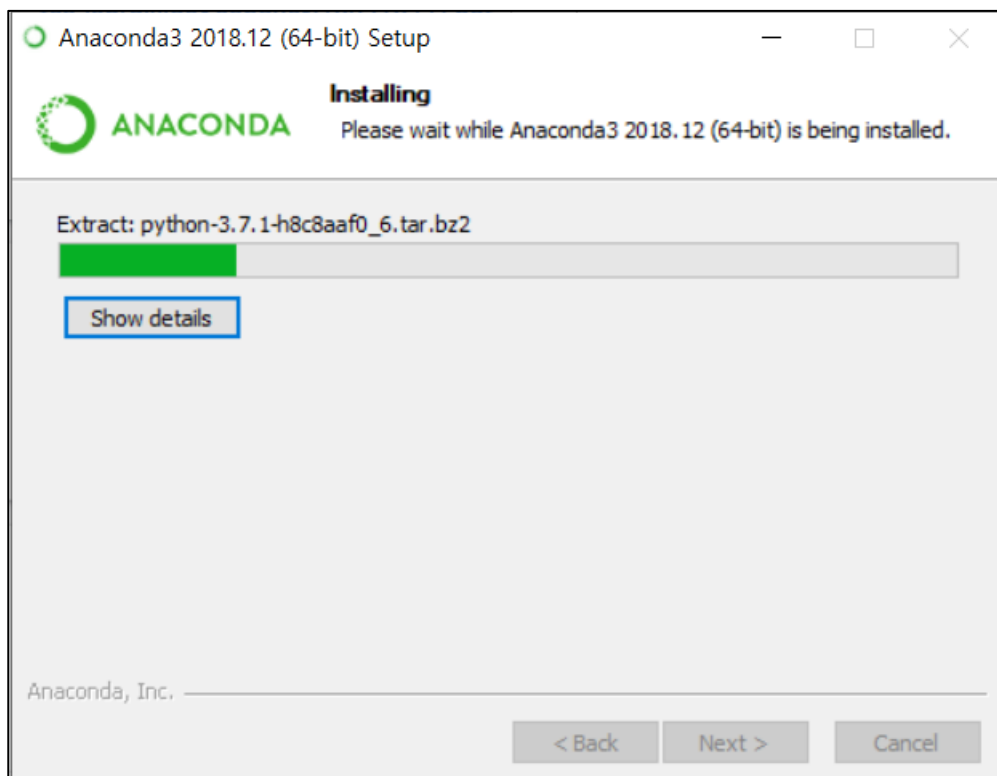
<https://www.anaconda.com/distribution/#download-section> 접속하여 설치파일 다운로드



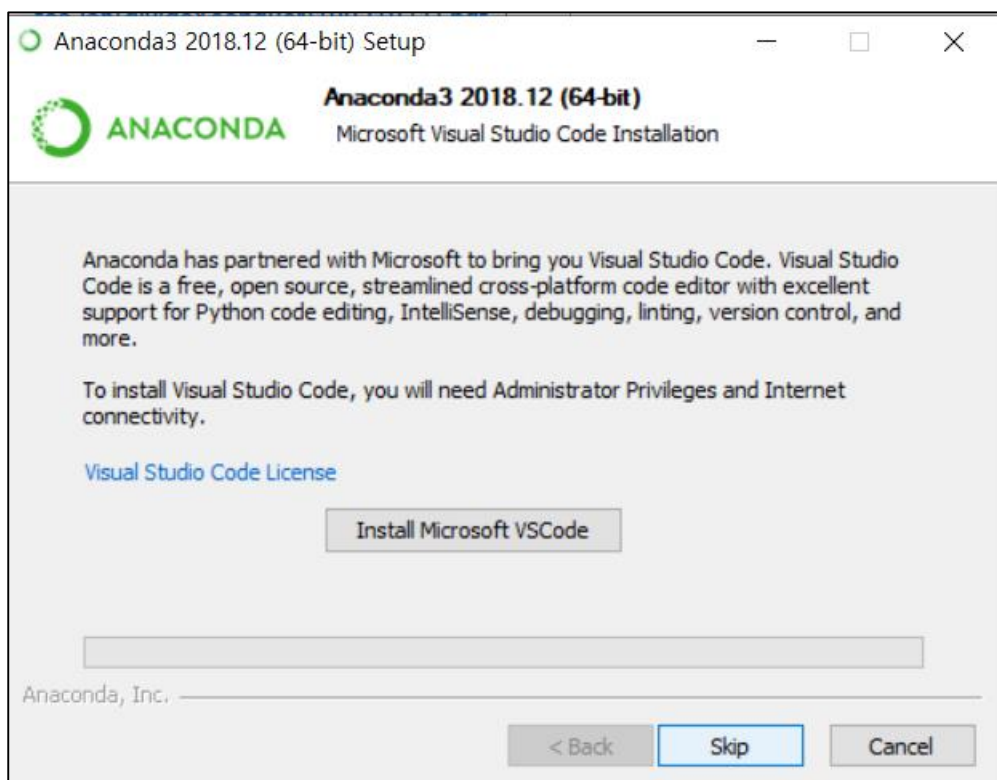
설치파일 다운로드



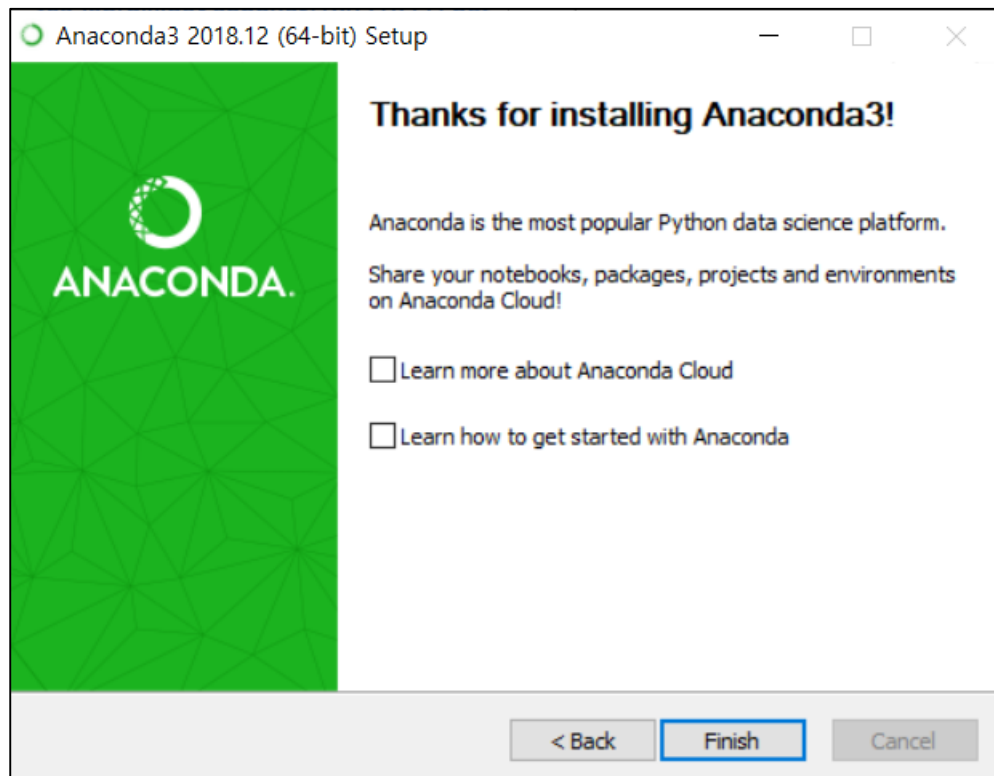
설치파일 실행하여 밑에 박스만 선택 후 Install.



< install 중.. 대기 >



< Skip >




체크박스 제거 후 <Finish>

파이참 설치

<https://www.jetbrains.com/pycharm/download/#section=windows>

접속하여 Community 버전 설치파일 다운로드



Version: 2018.3.5
Build: 183.5912.18
Released: February 27, 2019

[System requirements](#)
[Installation Instructions](#)
[Previous versions](#)

Download PyCharm

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Full-featured IDE for Python & Web development

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Free trial

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Lightweight IDE for Python & Scientific development

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설치파일 실행

PyCharm Community Edition Setup

Installation Options

Configure your PyCharm Community Edition installation

Create Desktop Shortcut

☐ 32-bit launcher ☒ 64-bit launcher

Update PATH variable (restart needed)

☒ Add launchers dir to the PATH

Update context menu

☐ Add "Open Folder as Project"

Create Associations

☒ .py

☐ Download and install JRE x86 by JetBrains

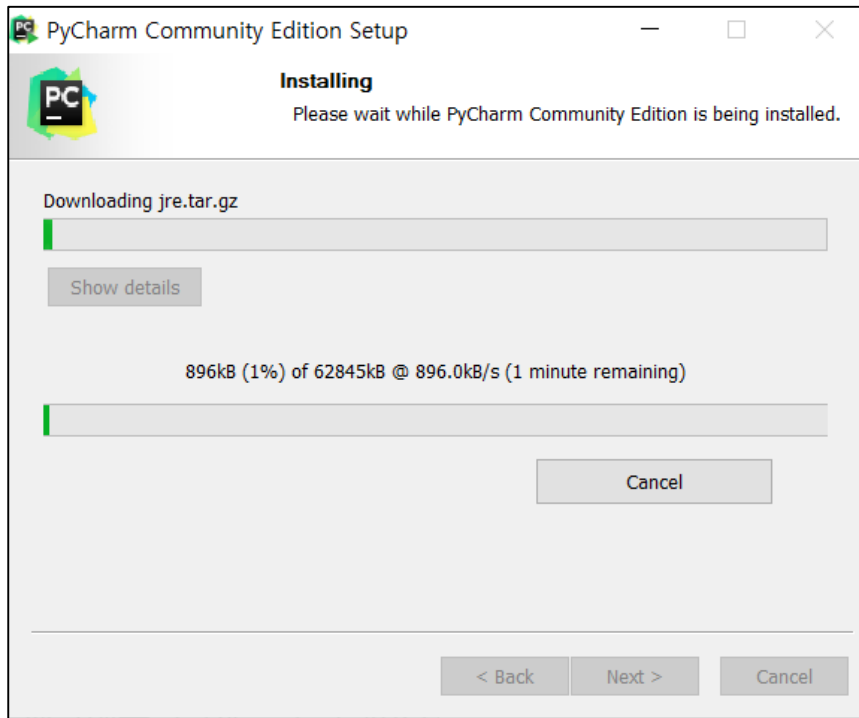
< Back [Next >](#) Cancel

Add launchers dr to the PATH: 실행 폴더가 PATH 에 추가된다

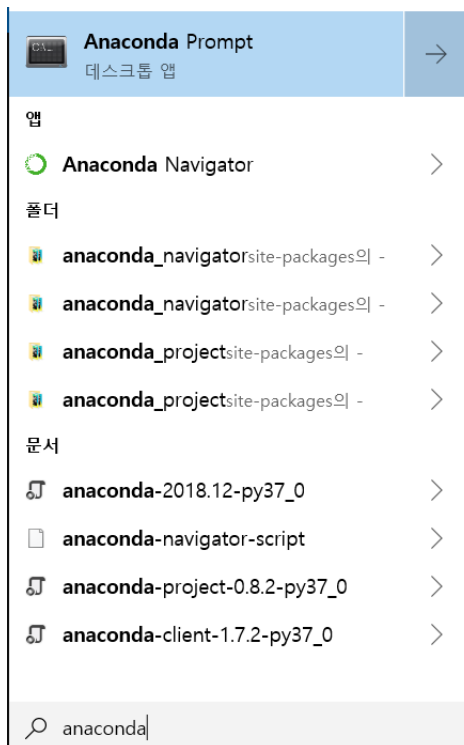
Add "Open Folder as Project" : 프로젝트로 폴더 열기 메뉴가 업데이트 된다

.py : .py 프로그램이 PyCharm과 연동되어 실행되어진다

Download and install JRE x86 by JetBrains : JRE 를 설치한다



< 설치중... 대기>



Anaconda Prompt 를 찾아 실행

```
Anaconda Prompt - conda install python==3.6.7

(base) C:\Users\gudrb>conda install python==3.6.7
Solving environment: /
```

conda i nstal l py t h o n == 3. 6 7 을 입력하여 3.6.7 버전이 설치될 때까지 기다린다

```
The following packages will be DOWNGRADED:

python: 3.7.1-h8c8aaf0_6 --> 3.6.7-h9f7ef89_2

Proceed ([y]/n)? y

Downloading and Extracting Packages
pyparser-2.19 | 174 KB | ##### | 100%
networkx-2.2 | 2.0 MB | #####7 | 81%
```

5 분정도 기다리면 버전을 바꿀 것인지 묻는다 y 적고 엔터 기본 패키지들이 설치된다

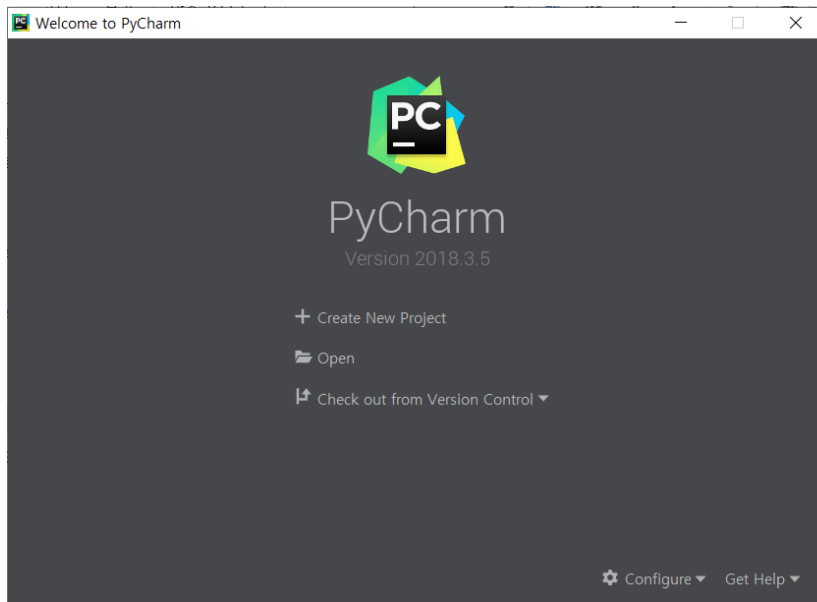
```
Anaconda Prompt

(base) C:\Users\gudrb>python --version
Python 3.6.7 :: Anaconda, Inc.
```

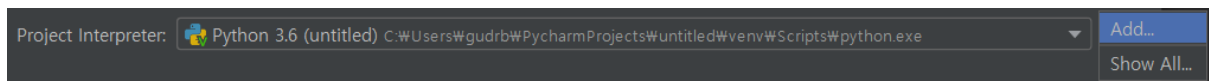
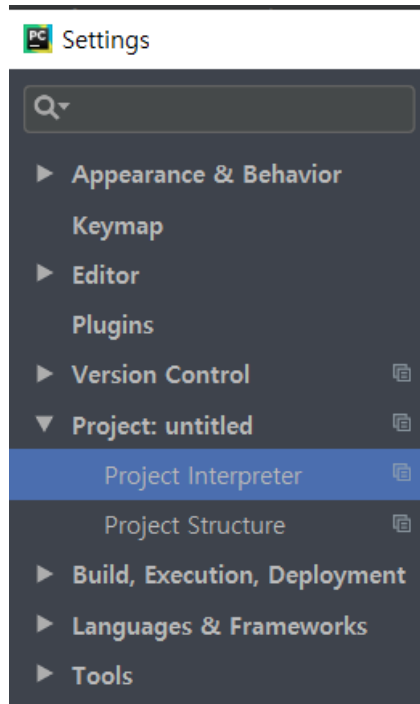
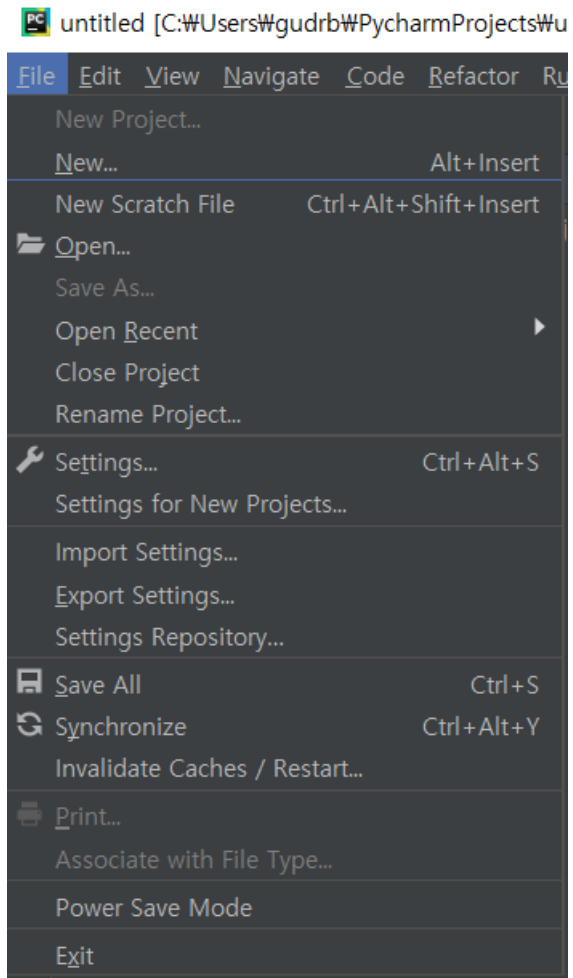
설치가 완료되고 py t h o n --ve r s i o n 을 입력하여 제대로 설치 됐는지 확인한다



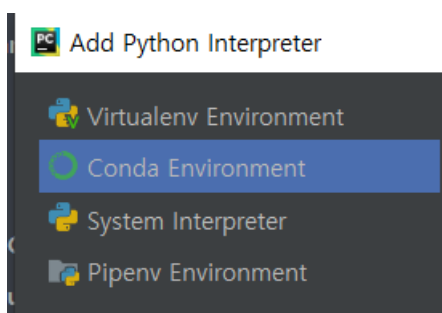
Pychar m을 실행한다



Create New Project 를 눌러 프로젝트를 생성



File > Settings > Project Interpreter > 톱니바퀴 누른뒤 Add...



‘+’를 누른뒤 Conda Environment 로 들어간다

☐ New environment

Location:

Python version:

Conda executable:

☐ Make available to all projects

☒ Existing environment

Interpreter:

☐ Make available to all projects

Project Interpreter:

<No interpreter>

Show All...

Existing environment 를 선택하고 Anaconda3 가 설치된 폴더로 가서 python 을 선택
> 선택한 Python 을 Project Interpreter 로 다시 잡아준다 완료