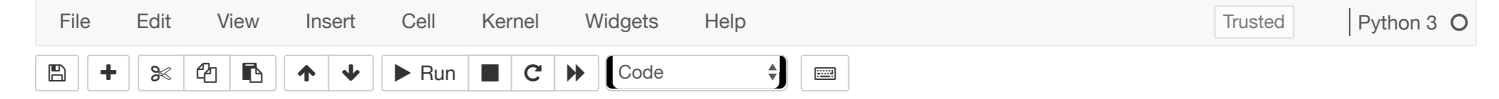


Logout



Data Fields

피	ㄷ며	서	뎌
2	$-\mathbf{o}$	2	0

datetime	hourly date + timestamp	
season	1 = spring(봄), 2 = summer(여름), 3 = fall(가을), 4 = winter(겨울)	
holiday	whether the day is considered a holiday(휴일인지 아닌지)	
workingday	whether the day is neither a weekend nor holiday(주말도 휴일도 아닌 날인지)	
weather	1: Clear, Few clouds, Partly cloudy, Partly cloudy 2: Mist + Cloudy, Mist + Broken clouds, Mist + Few clouds, Mist 3: Light Snow, Light Rain + Thunderstorm + Scattered clouds, Light Rain + Scattered clouds 4: Heavy Rain + Ice Pallets + Thunderstorm + Mist, Snow + Fog	
temp	temperature in Celsius (온도)	
atemp	"feels like" temperature in Celsius (체감온도)	
humidity	relative humidity (습도)	
windspeed	wind speed (바람속도)	
casual	number of non-registered user rentals initiated (비가입자 사용유저)	
registered	number of registered user rentals initiated (가입자 사용유저)	
count	number of total rentals (전체 렌탈 대수)	

In [5]: import pandas as pd