**링크모음**

**[0교시]**

[구글 검색시 도움이 되는 몇가지 방법들 – Laonbud 님의 블로그]

<http://channelofchaos.tistory.com/60>

<https://goo.gl/P2dFVx>

[구글 검색 고수가 되는 방법, 알아두면 도움이 되는 구글링 Tip! – 포스코 기업 블로그]

<http://blog.posco.com/1391>

<https://goo.gl/KSGa6Y>

**[1교시]**

[Python/파이썬] 리스트(배열) 합계, 산술 평균 구하기; List-Array Sum, Average (Mean) – mwultong 님의 블로그]

<http://mwultong.blogspot.com/2007/02/python-list-array-sum-average-mean.html>

https://goo.gl/mHHuPq

[[Python] 파이썬 기본내용 정리(2) - 자료구조 - 오늘, 행복하자! 님의 블로그]

<http://felixblog.tistory.com/54>

<https://goo.gl/inHcP7>

[OOP 에서의 클래스와 인스턴스 개념 - 이야기's G 님의 유튜브]

<https://www.youtube.com/watch?v=8B2Wxks5Sig>

<https://goo.gl/SHaNMQ>

[우리는 모두 거인의 어깨 위에 서 있다 – 한겨례]

<http://legacy.www.hani.co.kr/section-009100003/2004/11/009100003200411261636092.html>

<https://goo.gl/Dw6jAn>

**[2교시]**

[파이썬 다운로드 링크 – 파이썬 공식 홈 페이지]

<https://www.python.org/downloads/release/python-364/>

<https://goo.gl/Hyvw8C>

[JAVA 설치 후, 환경변수(PATH) 설정하는 이유 – 臥薪嘗膽 님 블로그]

<http://dvjin.tistory.com/4>

<https://goo.gl/z43qa1>

[29 best python ides of 2018 - slant 사이트]

<https://www.slant.co/topics/366/~best-python-ides>

<https://goo.gl/bRQAsE>

[클래식 쉘 – 클래식 쉘 공식 홈페이지]

http://www.classicshell.net/

<https://goo.gl/qcjf7>

[7 Top Python GUI Frameworks for 2017 – Dice 사이트]

<http://insights.dice.com/2017/08/07/7-top-python-gui-frameworks-for-2017-2/>

<https://goo.gl/kzPYC8>

[Tkinter vs pyqt vs wxpython – reddit 사이트]

https://www.reddit.com/r/learnpython/comments/3pif4k/tkinter\_vs\_pyqt\_vs\_wxpython/

<https://goo.gl/NPT7EK>

[wxPython in Python 3.4.1 – stackoverflow 사이트]

<https://stackoverflow.com/questions/28029760/wxpython-in-python-3-4-1>

<https://goo.gl/th3Ks2>

[How to install wxPython phoenix for python 3.6 – stackoverflow 사이트]

<https://stackoverflow.com/questions/42007164/how-to-install-wxpython-phoenix-for-python-3-6>

<https://goo.gl/aCgwUK>

[Download the latest version for Windows – 파이썬 공식 홈페이지]  
https://www.python.org/downloads/

<https://goo.gl/zD9zUP>

[Python의 미래, Python 3로 넘어가기 – tech.ssut 님의 블로그]

<https://b.ssut.me/python%ec%9d%98-%eb%af%b8%eb%9e%98-python-3%ec%9c%bc%eb%a1%9c-%eb%84%98%ec%96%b4%ea%b0%80%ea%b8%b0/>

<https://goo.gl/8vR67K>

[python을 익히려 하는데, 어느 버전이 좋을까요? – KLDP 자유게시판]

<https://kldp.org/node/129183>

<https://goo.gl/ix7vEu>

[파이썬에서의 한글 인코딩과의 싸움 - Nelops님의 블로그]

<http://ifyourfriendishacker.tistory.com/5>

<https://goo.gl/uVUWUq>

**[3교시]**

[Connecting python 3.3 to microsoftsql server 2008 - stackoverflow 사이트]

https://stackoverflow.com/questions/17411362/connecting-python-3-3-to-microsoft-sql-server-2008

<https://goo.gl/nt25Gd>

[python 3.5 using pymssql - stackoverflow 사이트]

https://stackoverflow.com/questions/33326023/python-3-5-using-pymssql

<https://goo.gl/o693Sp>

[ODBC란? - Make it simple. 님의 블로그]

http://dumaclub.tistory.com/entry/ODBC%EB%9E%80

<https://goo.gl/SmejH6>

[AES265 암호화 - donkenzy.com 님의 블로그]

[swinton/AESCipher.py - Github 사이트]

https://gist.Github.com/swinton/8409454

<https://goo.gl/fDqUrU>

[파이썬 튜토리얼, 라이브러리, 레퍼런스]

https://docs.python.org/3/tutorial/

<https://goo.gl/tLXyCT>

https://docs.python.org/3/library/index.html

<https://goo.gl/LjWYVT>

https://docs.python.org/3/reference/index.html

https://goo.gl/zlDkGl

**[4교시]**

[MSSQL Server 다운로드 페이지 – 마이크로소프트 사이트]

<https://www.microsoft.com/ko-kr/sql-server/sql-server-editions-express>

<https://goo.gl/rLJD7b>

[SSMS 다운로드 페이지 – 마이크로소프트 사이트]

https://docs.microsoft.com/ko-kr/sql/ssms/download-sql-server-management-studio-ssms

<https://goo.gl/t4RKyw>

[Can't connect to localhost on SQL Server Express 2012 / 2016 – stackoverflow 사이트]

<http://stackoverflow.com/questions/12774827/cant-connect-to-localhost-on-sql-server-express-2012-2016>

<https://goo.gl/wjKXkY>

[SQL Server: CREATE TABLE Statement – Tech ON THE Net 사이트]

<https://www.techonthenet.com/sql_server/tables/create_table.php>

<https://goo.gl/RbryKq>

[개발자들의 영원한 숙제, 'NULL' 이야기 – 슬로워크 블로그]

<http://slowalk.tistory.com/2181>

<https://goo.gl/6ZCUCj>

[SQL Server: INSERT Statement - Tech ON THE Net 사이트]

<https://www.techonthenet.com/sql_server/insert.php>

<https://goo.gl/TRQYa1>

[Docs >> Introduction – pymssql.org사이트]

http://pymssql.org/en/stable/intro.html

<https://goo.gl/SVbFYy>

[Visual C++ 2015 Build Tools – Visual Studio 사이트]

<http://landinghub.visualstudio.com/visual-cpp-build-tools>

<https://goo.gl/UUwZgk>

[Microsoft Visual Studio – WIKIPEDIA 페이지]

<https://en.wikipedia.org/wiki/Microsoft_Visual_Studio>

<https://goo.gl/HZfTY9>

[Install pymssql 2.1.3 in Pycharm – stackoverflow 페이지]

<https://stackoverflow.com/questions/44955927/install-pymssql-2-1-3-in-pycharm>

<https://goo.gl/vLXa6m>

[Unofficial Windows Binaries for Python Extension Packages - University of California, Irvine. 페이지]

http://www.lfd.uci.edu/~gohlke/pythonlibs/#pymssql

<https://goo.gl/iG1ma6>

[Package Index > wheel > 0.30.0 – 파이썬 공식 페이지]

<https://pypi.python.org/pypi/wheel>

<https://goo.gl/fT8Wld>

[Docs » pymssql examples – pymssql 공식 페이지]

http://pymssql.org/en/stable/pymssql\_examples.html

<https://goo.gl/X9Hsf2>

[Python SQL Driver – 마이크로소프트 홈 페이지]

<https://docs.microsoft.com/en-us/sql/connect/python/python-driver-for-sql-server>

<https://goo.gl/8Wncyu>

[SQLite3 – 파이썬 공식 페이지]

https://docs.python.org/2/library/sqlite3.html

<https://goo.gl/8Ghx9r>

[create table in sqlite only if it doesn’t exist already – stackoverflow 사이트]

https://stackoverflow.com/questions/4098008/create-table-in-sqlite-only-if-it-doesnt-exist-already

<https://goo.gl/x2VuiQ>

[SQLite - TRUNCATE TABLE Command – Tutorials Point 사이트]

<https://www.tutorialspoint.com/sqlite/sqlite_truncate_table.htm>

<https://goo.gl/8uo5Zx>

[DB Browser for SQLite – 공식 홈페이지]

http://sqlitebrowser.org/

[Download MySQL Installer – MySQL 공식 페이지]

<https://dev.mysql.com/downloads/installer/>

<https://goo.gl/4GswzM>

[pymysql\_examples - pymysql 깃허브 사이트]

https://github.com/PyMySQL/PyMySQL/blob/master/example.py

https://goo.gl/oHVSYt

[oracle download – 오라클 공식 사이트]

<http://www.oracle.com/technetwork/database/database-technologies/express-edition/downloads/index.html>

<https://goo.gl/8IBuRg>

[Using Python With Oracle Database 11g – 오라클 공식 페이지]

http://www.oracle.com/technetwork/articles/dsl/python-091105.html

<https://goo.gl/8I8R>

[MongoDB Download Center – MongoDB 홈페이지]

<https://www.mongodb.com/download-center#community>

<https://goo.gl/KwXWD4>

[robomongo 다운로드 - robomongo홈페이지]

<https://robomongo.org/>

[How to get a single value from a pymongo query of a mongodb in python? – stackoverflow 페이지]

https://stackoverflow.com/questions/15320221/how-to-get-a-single-value-from-a-pymongo-query-of-a-mongodb-in-[Removing id element from pymongo results - stackoverflow 페이지]

<https://goo.gl/tSNLtZ>

[Removing id element from pymongo results - stackoverflow 페이지]

https://stackoverflow.com/questions/12345387/removing-id-element-from-pymongo-results

<https://goo.gl/6HYHkj>

[Python’s range() Function Explained - pythoncentral.io 사이트]

http://pythoncentral.io/pythons-range-function-explained/

<https://goo.gl/pXgq11>

[when-to-use-while-or-for-in-python – stackoverflow 사이트]

https://stackoverflow.com/questions/920645/when-to-use-while-or-for-in-python

<https://goo.gl/7kRrbH>

[string methods – 파이썬 공식 사이트]

<https://docs.python.org/3/library/stdtypes.html#string-methods>

https://goo.gl/uBQPYA

**[5교시]**

[swinton/AESCipher.py – GitHub 사이트]

<https://gist.github.com/swinton/8409454>

<https://goo.gl/fDqUrU>

[problems with installation pycrypto in python 3.6 – stackoverflow 사이트]

<https://stackoverflow.com/questions/41813030/problems-with-installation-pycrypto-in-python-3-6>

<https://goo.gl/9mTGhk>

[Stop using pycrypto. Use pycryptodome instead – sqreen 사이트]

<https://blog.sqreen.io/stop-using-pycrypto-use-pycryptodome/>

<https://goo.gl/nnxmhH>

[Compatibility with PyCrypto – PyCryptodome 홈페이지]

http://pycryptodome.readthedocs.io/en/latest/src/vs\_pycrypto.html

<https://goo.gl/5XRZW4>

[Python 3.5 error 'Only byte strings can be passed to C code' – github 사이트]

https://github.com/Legrandin/pycryptodome/issues/35

<https://goo.gl/tavUWc>

[Precompiled wheel of PyCrypto 2.6.1 for Python 3.6 on Windows 7 x64 – diaspora 사이트]

<https://diasp.org/posts/25ab68d051f30135c7804986d5cbec7f>

<https://goo.gl/fx43a4>

[pycrypto-2.6.1-cp36-cp36m-win\_amd64.whl – github 사이트]

https://github.com/M-O-Z-G/Various-Stuff/blob/master/Python/Wheels/pycrypto-2.6.1-cp36-cp36m-win\_amd64.whl

<https://goo.gl/1GLsQQ>

[Encrypt & Decrypt using PyCrypto AES 256 From http://stackoverflow.com/a/12525165/119849 - github 페이지]  
<https://gist.github.com/swinton/8409454>

<https://goo.gl/fDqUrU>

[Encrypt & Decrypt using PyCrypto AES 256From http://stackoverflow.com/a/12525165/119849 - github 페이지]

<https://gist.github.com/mguezuraga/257a662a51dcde53a267e838e4d387cd>

<https://goo.gl/Gg8vWu>

[No module named 'winrandom' when using pycrypto – stackoverflow 사이트]  
https://stackoverflow.com/questions/24804829/no-module-named-winrandom-when-using-pycrypto

<https://goo.gl/iWYhMD>

[Which is more preferable to use in Python: lambda functions or nested functions ('def')? – stackoverflow 사이트]

<https://stackoverflow.com/questions/134626/which-is-more-preferable-to-use-in-python-lambda-functions-or-nested-functions>

<https://goo.gl/jsptRb>

**[6교시]**

[SQL Server: UPDATE Statement – Tech ON THE NET 사이트]

<https://www.techonthenet.com/sql_server/update.php>

https://goo.gl/97xvmU

**[7교시]**

[Working with Excel Files in Python – python-excel.org 사이트]

<http://www.python-excel.org/>

[How to install Openpyxl with pip – stackoverflow 사이트]

<https://stackoverflow.com/questions/38364404/how-to-install-openpyxl-with-pip>

<https://goo.gl/khcB2J>

[openpyxl - A Python library to read/write Excel 2010 xlsx/xlsm files – openpyxl 공식 페이지]

https://openpyxl.readthedocs.io/en/default/

<https://goo.gl/Tjl6Cv>

[How can I get column names from a table in SQL Server? – stackoverflow 사이트]

<https://stackoverflow.com/questions/1054984/how-can-i-get-column-names-from-a-table-in-sql-server>

<https://goo.gl/BKmnBg>

[Can we increase a lowercase character by one – stackoverflow 사이트]

<http://stackoverflow.com/questions/11827226/can-we-increase-a-lowercase-character-by-one>

<https://goo.gl/W9SJFH>

[access one cell – openpyxl 공식 사이트]

https://openpyxl.readthedocs.io/en/default/tutorial.html#accessing-one-cell

https://goo.gl/tdxWHP

**[7교시 부록]**

[함수란 무엇인가요? – 해커스쿨]

<http://www.hackerschool.org/Sub_Html/HS_University/BOF/essential/PDF_Files/07.pdf>

<https://goo.gl/PBBSK7>

[객체지향 프로그래밍¶ - the hitchhiker's guide to python]

<http://python-guide-kr.readthedocs.io/ko/latest/writing/structure.html#object-oriented-programming>

<https://goo.gl/YaRHxM>

[파이썬에 list가 있는데 array.array는 왜 쓰는 건가요? – HashCode 사이트]

<http://hashcode.co.kr/questions/1093/%ED%8C%8C%EC%9D%B4%EC%8D%AC%EC%97%90-list%EA%B0%80-%EC%9E%88%EB%8A%94%EB%8D%B0-arrayarray%EB%8A%94-%EC%99%9C-%EC%93%B0%EB%8A%94-%EA%B1%B4%EA%B0%80%EC%9A%94>

<https://goo.gl/z9wriE>

[Python: Array v. List [duplicate] – stackoverflow 사이트]

<http://stackoverflow.com/questions/9405322/python-array-v-list>

<https://goo.gl/CEqgTR>

[Python List append() Method – tutorialspoint 사이트]

<https://www.tutorialspoint.com/python/list_append.htm>

<https://goo.gl/ly0TSP>

[Looping over a list in Python – stackoverflow 사이트]

https://stackoverflow.com/questions/9138112/looping-over-a-list-in-python

<https://goo.gl/4LECc9>

[Is there a way to substring a string in Python? – stackoverflow 사이트]

<http://stackoverflow.com/questions/663171/is-there-a-way-to-substring-a-string-in-python>

<https://goo.gl/FhCrS7>

[Escape Characters – 파이썬 공식 페이지]

<http://python-reference.readthedocs.io/en/latest/docs/str/escapes.html>

<https://goo.gl/U3dNZs>

**[8교시]**

[The Regulator – sourceforge 사이트]

<https://sourceforge.net/projects/regulator/>

<https://goo.gl/7DorFu>

[re — Regular expression operations – 파이썬 공식 페이지]

<https://docs.python.org/2/library/re.html>

<https://goo.gl/92A0VR>

[How do I search for a pattern within a text file using Python combining regex & string/file operations and store instances of the pattern?– stackoverflow 사이트]

<https://stackoverflow.com/questions/10477294/how-do-i-search-for-a-pattern-within-a-text-file-using-python-combining-regex>

<https://goo.gl/7JTXNw>

[re — Regular expression operations – 파이썬 공식 페이지]

<https://docs.python.org/2/library/re.html>

<https://goo.gl/92A0VR>

[What's the difference between groups and group in the re module? – stackoverflow 사이트]

https://stackoverflow.com/questions/9347950/whats-the-difference-between-groups-and-group-in-the-re-module

<https://goo.gl/11hHZW>

[견월망지(見月望指, 見月忘指) - 21세기 문맹퇴치 블로그]

<http://m.blog.naver.com/sukbongcho/10157104127>

https://goo.gl/z9EFDW

**[9교시]**

[Using wxPython to get input from user – stackoverflow 사이트]

https://stackoverflow.com/questions/18532827/using-wxpython-to-get-input-from-user

https://goo.gl/KbRuVj

[Class Summary – wxPython 홈페이지]

<https://wxpython.org/Phoenix/docs/html/wx.1moduleindex.html>

https://goo.gl/KbRuVj

**[10교시]**

[WHOIS – 한국인터넷진흥원(KISA) 사이트]

<https://whois.kisa.or.kr/kor/main.jsp>

<https://goo.gl/E9wBGq>

[WHOIS OpenAPI 사용안내 – 한국인터넷진흥원(KISA) 사이트] https://whois.kisa.or.kr/kor/whois/openAPI\_KeyCre.jsp

https://goo.gl/ax3ahX

[fiddler – 공식 홈]

http://www.telerik.com/fiddler

<https://goo.gl/QJ59CM>

[How do you read a file into a list in Python? [duplicate] – stackoverflow 페이지]

<https://stackoverflow.com/questions/3925614/how-do-you-read-a-file-into-a-list-in-python>

<https://goo.gl/FbdD2H>

[Requests: HTTP for Humans – Request 모듈 홈페이지]

<http://docs.python-requests.org/en/master/>

<https://goo.gl/tccRrM>

[Parsing JSON responses – stackoverflow 사이트]

https://stackoverflow.com/questions/16877422/parsing-json-responses

<https://goo.gl/U6NEfv>

[전역변수에 대해 어떻게 생각하세요? - GpgStudy포럼]

<http://www.gpgstudy.com/forum/viewtopic.php?t=2123>

<https://goo.gl/w2C2va>

[Why is “except: pass” a bad programming practice? – stackoverflow 사이트]

<https://stackoverflow.com/questions/21553327/why-is-except-pass-a-bad-programming-practice>

<https://goo.gl/YXEldD>

[Check if key exists and iterate the JSON array using Python – stackoverflow 사이트]

<https://stackoverflow.com/questions/24898797/check-if-key-exists-and-iterate-the-json-array-using-python>

https://goo.gl/TNpaAZ

[Global and Local Variables in Python – GeeksforGeeks 사이트]

http://www.geeksforgeeks.org/global-local-variables-python/

<https://goo.gl/qQ4ys8>

[JSON 개요 – JSON 공식페이지]

http://www.json.org/json-ko.html

**[11교시]**

[구문 분석 – 위키백과]

<https://ko.wikipedia.org/wiki/%EA%B5%AC%EB%AC%B8_%EB%B6%84%EC%84%9D>

<https://goo.gl/HzAiaL>

[w3school 사이트]

<https://www.w3schools.com/html/default.asp>

<https://goo.gl/xQiE76>

[SOAP – 위키백과 사이트]

<https://ko.wikipedia.org/wiki/SOAP>

<https://goo.gl/wDGA4d>

[The Difference Between ID and Class – CSS-TRICKS 사이트]

<https://css-tricks.com/the-difference-between-id-and-class/>

<https://goo.gl/tMLMY0>

[Difference between id and name attributes in HTML – stackoverflow 사이트]  
<http://stackoverflow.com/questions/1397592/difference-between-id-and-name-attributes-in-html>

<https://goo.gl/C7wdxp>

[Document Object Model – WIKIPEDIA 사이트]

<https://en.wikipedia.org/wiki/Document_Object_Model>

<https://goo.gl/wbo65g>

[Beautiful Soup공식 사이트]

https://www.crummy.com/software/BeautifulSoup/bs4/doc/

<https://goo.gl/iEczPM>

[find\_all() - Beautiful Soup공식 사이트]

<https://www.crummy.com/software/BeautifulSoup/bs4/doc/#find-all>

<https://goo.gl/qutLnp>

[Searching by CSS class - Beautiful Soup공식 사이트]

<https://www.crummy.com/software/BeautifulSoup/bs4/doc/#searching-by-css-class>

<https://goo.gl/LguKtm>

[CSS Selector Reference – w3schools 사이트]

<https://www.w3schools.com/cssref/css_selectors.asp>

<https://goo.gl/x4xdsb>

[Pythonic way to create a long multi-line string – stackoverflow 사이트]

https://stackoverflow.com/questions/10660435/pythonic-way-to-create-a-long-multi-line-string

<https://goo.gl/lMgG42>

[Python BeautifulSoup extract text between element – stackoverflow 사이트]

<https://stackoverflow.com/questions/16835449/python-beautifulsoup-extract-text-between-element>

https://goo.gl/VLpqY3

[WHOIS 사이트= 한국인터넷진흥원 사이트]

<https://whois.kisa.or.kr/kor/main.jsp>

[Quickstart – Requests 공식 페이지

<http://docs.python-requests.org/en/master/user/quickstart/>

<https://goo.gl/V3o5jy>

[More complicated POST requests - Requests 공식 페이지]

<http://docs.python-requests.org/en/master/user/quickstart/#more-complicated-post-requests>

<https://goo.gl/nSFLki>

[[판결] ‘웹사이트 무단 크롤링’ 소송… 잡코리아, 사람인에 승소 – 법률신문 뉴스]

<https://www.lawtimes.co.kr/legal-news/Legal-News-View?Serial=98844&kind=AA>

<https://goo.gl/ZDhtSd>

[법원 “무단 사이트 미러링은 위법”…임의 데이터 수집에 경종 – 디지털 데일리]

<http://www.ddaily.co.kr/news/article.html?no=130822>

https://goo.gl/WhrnpV

**[12교시]**

[Python으로 쿠키런 운영하기 - Speaker Deck 사이트]

<https://speakerdeck.com/sgonv/pythoneuro-kukireon-unyeonghagi>

<https://goo.gl/Q7P8YB>

[Brief History of The Selenium Project – 셀레늄 공식 페이지]

<http://www.seleniumhq.org/docs/01_introducing_selenium.jsp#brief-history-of-the-selenium-project>

<https://goo.gl/qjdR9h>

[Selenium Documentation – 셀레늄 공식 페이지]

<http://www.seleniumhq.org/docs/>

[[ Selenium ] 웹서비스 테스트 자동화와는 별 상관없는 작업을 위해... – 이빨까지인형님의 블로그]

http://jeen.tistory.com/entry/Selenium-웹서비스-테스트-자동화와는-별-상관없는-작업을-위해

<https://goo.gl/HFuuHS>

[파이어폭스 홈페이지]

https://www.mozilla.org/ko/

[파이어폭스 다운로드 페이지]

<https://www.mozilla.org/en-US/firefox/new/>

<https://goo.gl/9mcSW>

[Getting Started – 셀레늄 공식 홈페이지]

<http://selenium-python.readthedocs.io/getting-started.html>

<https://goo.gl/ZC75Mn>

[Selenium using Python - Geckodriver executable needs to be in PATH – stackoverflow 페이지]

https://stackoverflow.com/questions/40208051/selenium-using-python-geckodriver-executable-needs-to-be-in-path

<https://goo.gl/ykEKvz>

[How to extract a Google link's href from search results with Selenium? – stackoverflow 사이트]

<https://stackoverflow.com/questions/35241230/how-to-extract-a-google-links-href-from-search-results-with-selenium>

<https://goo.gl/gQQFPi>

[Retrieving parameters from a URL – stackoverflow 페이지]

https://stackoverflow.com/questions/5074803/retrieving-parameters-from-a-url

<https://goo.gl/QyxgtY>

[Open web in new tab Selenium + Python – stackoverflow 페이지]

https://stackoverflow.com/questions/28431765/open-web-in-new-tab-selenium-python

<https://goo.gl/NtuvR4>

[Is there a way to use PhantomJS in Python? – stackoverflow 사이트]

<https://stackoverflow.com/questions/13287490/is-there-a-way-to-use-phantomjs-in-python>

<https://goo.gl/7Sfr6i>

[[PhantomJS with Selenium error: Message: 'phantomjs' executable needs to be in PATH](https://stackoverflow.com/questions/37903536/phantomjs-with-selenium-error-message-phantomjs-executable-needs-to-be-in-pa) – stackoverflow 사이트]

https://stackoverflow.com/questions/37903536/phantomjs-with-selenium-error-message-phantomjs-executable-needs-to-be-in-pa

<https://goo.gl/EgfbYJ>

[python selenium google search example – github 사이트]

https://gist.github.com/azam-a/32b89944b98a3fd79d44ebfdac16b63d

<https://goo.gl/AjEJCh>

[How to wait until the page is loaded with Selenium for Python? – stackoverflow 사이트]

<http://stackoverflow.com/questions/26566799/selenium-python-how-to-wait-until-the-page-is-loaded>

<https://goo.gl/V5WDyx>

[Selenium python internet explorer – stackoverflow 사이트]

<https://stackoverflow.com/questions/24925095/selenium-python-internet-explorer>

<https://goo.gl/dwQrnn>

**[13교시]**

[XPath Syntax]

<https://www.w3schools.com/xml/xpath_syntax.asp>

<https://goo.gl/b5XbY8>

[pywinauto 홈페이지]

<https://pywinauto.github.io/>

[What is pywinauto – Pywinauto 홈페이지]

<https://pywinauto.readthedocs.io/en/latest/>

<https://goo.gl/aKh7kP>

[How do I select a folder in the SaveAs Dialog using pywinauto? – stackoverflow 사이트]

<https://stackoverflow.com/questions/9482019/how-do-i-select-a-folder-in-the-saveas-dialog-using-pywinauto>

<https://goo.gl/cwuosQ>

[Open file from windows file dialog with python automatically – stackoverflow 사이트]

<https://stackoverflow.com/questions/37027644/open-file-from-windows-file-dialog-with-python-automatically/37214623>

<https://goo.gl/NBMDEq>

[pywinauto.controls.win32\_controls – pywinauto 공식홈페이지]

<https://pywinauto.github.io/docs/code/pywinauto.controls.win32_controls.html>

<https://goo.gl/Hkksoe>

[How to access the control identifiers in pywinauto – stackoverflow 사이트]

<https://stackoverflow.com/questions/5039642/how-to-access-the-control-identifiers-in-pywinauto>

<https://goo.gl/LauVAu>

[spy++ 를 사용해서 사용클래스 및 핸들 알아보기 – 멱군! 프로그래밍을 하자님의 블로그]

<http://happyguy81.tistory.com/51>

<https://goo.gl/uKeMye>

[pywinauto: How to select this dialog? Which spying tool to use? What information do I need on it? – stackoverflow 사이트]

<https://stackoverflow.com/questions/42213490/pywinauto-how-to-select-this-dialog-which-spying-tool-to-use-what-information>

<https://goo.gl/VRZRdS>

[AutoHotKey 다운로드 페이지 – 공식 홈페이지]

https://autohotkey.com/download/

[Review – IT Central Station 사이트]

<https://www.itcentralstation.com/product_reviews/hpe-uft-qtp-review-33718-by-don-ingerson>

<https://goo.gl/78F2KF>

[다운로드 페이지 – MICRO FOCUS 사이트]

https://software.microfocus.com/en-us/software/functional-testing-software-testing

<https://goo.gl/ynnoHa>

[How can I work with file uploads during a Webdriver test? – StackExchange 사이트]

<https://sqa.stackexchange.com/questions/12851/how-can-i-work-with-file-uploads-during-a-webdriver-test>

<https://goo.gl/QZBNzj>

[Using `Application.Start` and/or `Application.Connect` is better in a code generator – github 사이트]

<https://github.com/pywinauto/SWAPY/issues/45>

https://goo.gl/Ga8ueD

**[14교시]**

[파일질라 홈페이지]

https://filezilla-project.org/

[zipfile — Work with ZIP archives – 파이썬 공식 사이트]

https://docs.python.org/3/library/zipfile.html

<https://goo.gl/FozzxF>

[Extracting all the files of a selected extension from a zipped file [closed] – stackoverflow 사이트]

<https://stackoverflow.com/questions/41965026/extracting-all-the-files-of-a-selected-extension-from-a-zipped-file>

<https://goo.gl/bHN5ar>

[7zip CLI whitelist files to add by extension - stackoverflow 사이트]

https://stackoverflow.com/questions/28636349/7zip-cli-whitelist-files-to-add-by-extension

<https://goo.gl/86AvEU>

[Batch command date and time in file name - stackoverflow 사이트]

https://stackoverflow.com/questions/7727114/batch-command-date-and-time-in-file-name

<https://goo.gl/LWutB3>

[Running windows shell commands with python – stackoverflow 사이트]

https://stackoverflow.com/questions/14894993/running-windows-shell-commands-with-python

<https://goo.gl/jcBGrB>

[subprocess – 파이썬 공식 사이트]

<https://docs.python.org/2/library/subprocess.html>

<https://goo.gl/sx3ffD>

[String literals – 파이썬 공식 사이트]

https://docs.python.org/2.0/ref/strings.html

<https://goo.gl/qzGfgQ>

[FTP upload files Python – stackoverflow 사이트]

https://stackoverflow.com/questions/17438096/ftp-upload-files-python

<https://goo.gl/QWGAXb>

[how to create a file name with the current date & time in python? – stackoverflow 사이트]

https://stackoverflow.com/questions/10607688/how-to-create-a-file-name-with-the-current-date-time-in-python

<https://goo.gl/dMWUhs>

[Batch file to delete files older than N days]

<https://stackoverflow.com/questions/51054/batch-file-to-delete-files-older-than-n-days>

<https://goo.gl/ftX6BV>

[datetime — Basic date and time types – 파이썬 공식 페이지]

https://docs.python.org/3/library/datetime.html

<https://goo.gl/Ku7AcO>

[os — Miscellaneous operating system interfaces – 파이썬 공식 페이지]

https://docs.python.org/3/library/os.html

<https://goo.gl/VYniCo>

[subprocess — Subprocess management – 파이썬 공식 페이지]

https://docs.python.org/3/library/subprocess.html

https://goo.gl/8fkoWw

**[15교시]**

[Top Python Math And Statistics Libraries – PalRad 사이트]

http://www.palrad.com/top-python-math-statistics-libraries-w-12007/

<https://goo.gl/LVW9nb>

[Your First Machine Learning Project in Python Step-By-Step - Machine Learning Mastery 사이트]

<http://machinelearningmastery.com/machine-learning-in-python-step-by-step/>

<https://goo.gl/R8wzGv>

[An Introduction to Machine Learning Theory and Its Applications: A Visual Tutorial with Examples – toptal 사이트]

<https://www.toptal.com/machine-learning/machine-learning-theory-an-introductory-primer>

<https://goo.gl/VaEspK>

[TensorFlow Tutorial and Examples for Beginners with Latest API – github 사이트]

<https://github.com/aymericdamien/TensorFlow-Examples>

<https://goo.gl/RQwSCb>

[numpy 공식 사이트]

<https://docs.scipy.org/doc/>

[Numpy Reference Guide – Numpy 공식 사이트]

<https://docs.scipy.org/doc/numpy/reference/>

<https://goo.gl/Y3GCoE>

[SciPy Reference Guide – SciPy 공식 사이트]

<https://docs.scipy.org/doc/scipy/reference/>

<https://goo.gl/nDkjCK>

[SymPy 공식 홈페이지]

<http://docs.sympy.org/latest/index.html>

<https://goo.gl/bv6AbM>

[pandas: powerful Python data analysis toolkit – pandas 공식 사이트]

<https://pandas.pydata.org/pandas-docs/stable/>

<https://goo.gl/W2bTXK>

[What are the differences between Pandas and NumPy+SciPy in Python? [closed] – stackoverflow 사이트]

<https://stackoverflow.com/questions/11077023/what-are-the-differences-between-pandas-and-numpyscipy-in-python>

https://goo.gl/g8cpMG

**[16교시]**

[[Matlab / 매트랩] 매트랩 강의 14번째 - 4차 데이터 표현하기- Engineer-Agora님 블로그]

<http://engi-agora.tistory.com/37>

<https://goo.gl/yprGFd>

[pylab\_examples example code: simple\_plot.py – 공식 사이트]

<https://matplotlib.org/examples/pylab_examples/simple_plot.html>

<https://goo.gl/ee9NQk>

[pylab\_examples example code: equal\_aspect\_ratio.py – 공식 사이트]

<https://matplotlib.org/examples/pylab_examples/equal_aspect_ratio.html>

<https://goo.gl/94VHZe>

[show origin axis (x,y) in matplotlib plot – stackoverflow 사이트]

<https://stackoverflow.com/questions/25689238/show-origin-axis-x-y-in-matplotlib-plot>

https://goo.gl/AouDzy

[plotting different colors in matplotlib – stackoverflow 사이트]

<https://stackoverflow.com/questions/16006572/plotting-different-colors-in-matplotlib>

<https://goo.gl/AGJhUK>

[서비스 별 가격 차이 – Plotly 사이트]

<https://plot.ly/products/cloud/>

<https://goo.gl/VmsKBX>

[Scatter Plots in Python – 공식 사이트]

<https://plot.ly/python/line-and-scatter/>

<https://goo.gl/BnE9ud>

[KeyError: 'plotly\_domain' when using plotly to do scatter plot in python – stackoverflow 사이트]

<https://stackoverflow.com/questions/34929778/keyerror-plotly-domain-when-using-plotly-to-do-scatter-plot-in-python>

<https://goo.gl/7bbBu6>

[Offline Plots in Plotly in Python – 공식 사이트]

<https://plot.ly/python/offline/>

<https://goo.gl/J9R9gM>

[Getting Started with Plotly for Python – 공식 사이트]

<https://plot.ly/python/getting-started/>

https://goo.gl/hUybXa

**[17교시]**

[TV 소리를 착각해 장난감 주문한 인공지능 스피커 에코 – The Gear]

<http://thegear.co.kr/13718>

<https://goo.gl/JPNW3m>

[모두를 위한 딥러닝 강좌 – 유투브 사이트]

<https://www.youtube.com/playlist?list=PLlMkM4tgfjnLSOjrEJN31gZATbcj_MpUm>

<https://goo.gl/OwRpHZ>

[Fourier Transform – OpenCV 사이트]

<http://docs.opencv.org/3.0-beta/doc/py_tutorials/py_imgproc/py_transforms/py_fourier_transform/py_fourier_transform.html>

<https://goo.gl/ztHD7C>

[TypeError: slice indices must be integers or None or have an \_\_index\_\_ method 에러 해결 – stackoverflow 사이트]

<https://stackoverflow.com/questions/28272322/typeerror-slice-indices-must-be-integers-or-none-or-have-an-index-method>

<https://goo.gl/Z4fRi1>

[numpy.linalg.lstsq – SciPy 공식 사이트]

https://docs.scipy.org/doc/numpy-1.13.0/reference/generated/numpy.linalg.lstsq.html

<https://goo.gl/druJKH>

[Using Python (and R) to calculate Linear Regressions – WARWICK 사이트]

<http://www2.warwick.ac.uk/fac/sci/moac/people/students/peter_cock/python/lin_reg/>

<https://goo.gl/8LUaGp>

[scipy.stats.linregress – SciPy 공식 사이트]

<https://docs.scipy.org/doc/scipy-0.19.0/reference/generated/scipy.stats.linregress.html>

<https://goo.gl/MAuw9v>

[TensorFlow-Examples – github 페이지]

<https://github.com/aymericdamien/TensorFlow-Examples/blob/master/examples/2_BasicModels/linear_regression.py>

<https://goo.gl/6RSNLz>

[matplotlib.pyplot.subplot – matplotlib 공식 사이트]

https://matplotlib.org/devdocs/api/\_as\_gen/matplotlib.pyplot.subplot.html

https://goo.gl/2LsHGY

**[18교시]**

[HTML5 Tutorial – w3schools 사이트]

<https://www.w3schools.com/html/default.asp>

<https://goo.gl/xQiE76>

[[IIS+ASP.NET] 브라우저에서 웹 사이트 서버 오류 자세히 보기- 이러쿵저러쿵님의 블로그]

<http://ooz.co.kr/172>

https://goo.gl/XQuHYs

**[19교시]**

[Flask의 세계에 오신것을 환영합니다 – flask-docs-kr 사이트]

<http://flask-docs-kr.readthedocs.io/ko/latest/index.html>

<https://goo.gl/iKYdxh>

[Flask vs. Django: Why Flask Might Be Better - codementor 사이트]

<https://www.codementor.io/garethdwyer/flask-vs-django-why-flask-might-be-better-4xs7mdf8v>

<https://goo.gl/pGt5wQ>

[Django vs Flask vs Pyramid: Choosing a Python Web Framework – airfair 사이트]

<https://www.airpair.com/python/posts/django-flask-pyramid>

<https://goo.gl/09Ek6w>

[웹서버를 사용하기 위해 어떤 프레임워크를 고를 것인가? - 삽질과 삽질속에..님 블로그]

<http://kmc5500.tistory.com/162>

<https://goo.gl/tbRWdn>

[Welcome to Flask – Flask 공식 사이트]

<http://flask.pocoo.org/docs/0.12/>

<https://goo.gl/91j57k>

[Data from SQLITE to an HTML table in a Flask page – stackoverflow 사이트]

<https://stackoverflow.com/questions/29525758/data-from-sqlite-to-an-html-table-in-a-flask-page>

<https://goo.gl/5sFovu>

[Creating an HTML table with database values in Flask – stackoverflow 사이트]

<https://stackoverflow.com/questions/42040379/creating-an-html-table-with-database-values-in-flask>

<https://goo.gl/2QHjPK>

[(flask) python mysql - how to pass selected data though a for loop and return it? – stackoverflow 사이트]

<https://stackoverflow.com/questions/38540256/flask-python-mysql-how-to-pass-selected-data-though-a-for-loop-and-return-it>

<https://goo.gl/zetTUJ>

[flask-d3-hello-world – github 페이지]

<https://github.com/dfm/flask-d3-hello-world>

<https://goo.gl/NK3Yhf>

[Simple d3.js Graph – d3noob’s block 사이트]

<http://bl.ocks.org/d3noob/b3ff6ae1c120eea654b5>

<https://goo.gl/mDmqzA>

[Draw D3 Simple Line chart With an Array – stackoverflow 사이트]

<https://stackoverflow.com/questions/13654609/draw-d3-simple-line-chart-with-an-array>

<https://goo.gl/32yxPa>

[Serving a matplotlib plot that follows good design practices using Flask - Data Viz Talk 사이트]

<http://dataviztalk.blogspot.kr/2016/01/serving-matplotlib-plot-that-follows.html>

https://goo.gl/en8Tm4

**[20교시]**

[Django 한글 문서 - Django 공식 사이트]

https://docs.djangoproject.com/ko/2.0/

https://goo.gl/aBy68X

[장고 걸 사이트]

<https://tutorial.djangogirls.org/ko/django_start_project/>

<https://goo.gl/W9ADXv>

[Build Your First Python and Django Application – scotch 사이트]

<https://scotch.io/tutorials/build-your-first-python-and-django-application>

<https://goo.gl/A5h9J5>

[장고 공식페이지]

https://docs.djangoproject.com/

<https://goo.gl/tSLAUK>

[Using an ORM or plain SQL? [closed] – stackoverflow 사이트]

<https://stackoverflow.com/questions/494816/using-an-orm-or-plain-sql>

<https://goo.gl/UkAArg>

[Hibernate ORM Framework vs JDBC Pros and Cons [closed] – stackoverflow 사이트]

<https://stackoverflow.com/questions/35955020/hibernate-orm-framework-vs-jdbc-pros-and-cons>

<https://goo.gl/VzfgRG>

[ORM 의 장점과 단점 – 가리사니 사이트]

<https://gs.saro.me/#!m=elec&jn=718>

<https://goo.gl/ufzoJM>

[ORM은 안티패턴이다. - ORM is an anti-pattern. - Layered's 님의 블로그]

<http://layered.tistory.com/entry/ORM%EC%9D%80-%EC%95%88%ED%8B%B0%ED%8C%A8%ED%84%B4%EC%9D%B4%EB%8B%A4-ORM-is-an-antipattern>

<https://goo.gl/mxbGYz>

[ORM의 사실과 오해 – OKKY 사이트]

<https://okky.kr/article/286812>

<https://goo.gl/K379AZ>

[Django vs. Model View Controller [closed] – stackoverflow 사이트]

<https://stackoverflow.com/questions/6621653/django-vs-model-view-controller>

<https://goo.gl/naDqvZ>

[Django MSSQL Database Backend – 공식 사이트]

<https://django-mssql.readthedocs.io/en/latest/>

<https://goo.gl/qryuQE>

[Django 1.9 with MSSQL as backend? – reddit 사이트]

<https://www.reddit.com/r/Python/comments/4iq7zb/django_19_with_mssql_as_backend/>

<https://goo.gl/QkC6Mw>

[django-pyodbc-azure – github 사이트]

<https://github.com/michiya/django-pyodbc-azure>

<https://goo.gl/EEFzgP>

[Integrating Django with a legacy database - 장고 공식 매뉴얼]

<https://docs.djangoproject.com/en/2.0/howto/legacy-databases/>

https://goo.gl/o663aL

[Build Your First Python and Django Application – scotch 사이트]

<https://scotch.io/tutorials/build-your-first-python-and-django-application>

<https://goo.gl/A5h9J5>

[Integrating Django with a legacy database - 장고 공식 매뉴얼]

<https://docs.djangoproject.com/en/2.0/howto/legacy-databases/>

https://goo.gl/o663aL

[장고 ORM과 쿼리셋(QuerySets)# - 장고걸 사이트]

<https://tutorial.djangogirls.org/ko/django_orm/>

https://goo.gl/FdS1S1

[pandas with pyodbc - Nan error: [42S22] ERROR: Attribute 'QNAN' not found (31) (SQLExecDirectW) – stackoverflow 사이트]

<https://stackoverflow.com/questions/36202976/pandas-with-pyodbc-nan-error-42s22-error-attribute-qnan-not-found-31>

<https://goo.gl/UFRsY4>

[Models - 장고 공식 매뉴얼]

https://docs.djangoproject.com/en/2.0/topics/db/models/

https://goo.gl/gKqeJj

[SQL Server add auto increment primary key to existing table – stackoverflow 사이트]

<https://stackoverflow.com/questions/4862385/sql-server-add-auto-increment-primary-key-to-existing-table>

<https://goo.gl/aj4j6R>

[Passing data from Django to D3 – stackoverflow 사이트]

<https://stackoverflow.com/questions/26453916/passing-data-from-django-to-d3>

<https://goo.gl/soM8QU>

[How to Return JSON-Encoded Response – SIMPLE IS BETTER THAN COMPLEX 사이트]

<https://simpleisbetterthancomplex.com/tutorial/2016/07/27/how-to-return-json-encoded-response.html>  
<https://goo.gl/qnJATh>

[JsonResponse objects – 장고 공식 매뉴얼]

<https://docs.djangoproject.com/en/dev/ref/request-response/#jsonresponse-objects>

<https://goo.gl/CMB3ko>

[Better way to get type of a Javascript variable? – stackoverflow 사이트]

<https://stackoverflow.com/questions/7390426/better-way-to-get-type-of-a-javascript-variable>

https://goo.gl/5hvemQ

[Parse JSON string into an array – stackoverflow 사이트]

<https://stackoverflow.com/questions/11461142/parse-json-string-into-an-array>

<https://goo.gl/r1QG33>

[Passing data from Django to D3 – stackoverflow사이트]

https://stackoverflow.com/questions/26453916/passing-data-from-django-to-d3

<https://goo.gl/soM8QU>

[django-d3-example – github 사이트]

<https://github.com/fgmacedo/django-d3-example>

https://goo.gl/mm2X7n

**[21교시]**

[The five orders of ignorance - CORVUS INTERNATION INC]

<http://www.corvusintl.com/CACM002-5OI.htm>

https://goo.gl/dNMtPg

**[부록]**

[Python IDE: The10 Best IDEs for Python Programmers – noeticforce 사이트]

<http://noeticforce.com/best-python-ide-for-programmers-windows-and-mac>

<https://goo.gl/7Zhtkx>

[12 Best Python IDE – Dunebook 사이트]

<https://www.dunebook.com/best-python-ide-windows-mac/>

<https://goo.gl/8giuue>

[PyCharm 다운로드 - Jet Brains 공식 페이지]

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

<https://goo.gl/ftUnBA>

[아톰 공식 홈]

<https://atom.io/>

[PlatformIO IDE Terminal 안내페이지 – 아톰 공식 사이트]

https://atom.io/packages/platformio-ide-terminal

<https://goo.gl/u0XceX>

[Visual Studio Code 홈]

https://code.visualstudio.com/