

(Google Map Javascript API 사용방법 및 API-key 생성방법)

- <https://developers.google.com/maps/documentation/javascript/tutorial?hl=ko>
(Google Map Javascript API 사용방법)
- <https://developers.google.com/maps/documentation/javascript/get-api-key?hl=ko>
(Google Map Javascript API-key 생성방법1(영어버전))
- http://eyoom.net/bbs/board.php?bo_table=tip&wr_id=817&sst=wr_hit&sod=asc&sop=and&page=1
(Google Map Javascript API-key 생성방법2(한글버전1))
- <http://guslabview.tistory.com/406>
(Google Map Javascript API-key 생성방법3(한글버전2))

(Google Places JavaScript 라이브러리 및 장소유형)

- <https://developers.google.com/maps/documentation/javascript/places?hl=ko>
(Google Places JavaScript 라이브러리 함수)
- https://developers.google.com/places/supported_types?hl=ko (types 장소유형)

(XY좌표 -> 위경도좌표 변환, 두점간 거리계산...)

- <http://windingroad.tistory.com/26?category=218236>
- <http://windingroad.tistory.com/27?category=218236>

(국가공공데이터 획득방법)

예를 들어 서울시 건물정보를 구하고자 할 때 다음 공공데이터사이트에서 다운로드함.

- <http://www.juso.go.kr/addrLink/addressBuildDevNew.do?menu=r dnm>
 - >> "build_seoul.txt" (서울시건물정보)
 - >> "[레이아웃] 건물DB(구 전체주소).pdf" (건물DB스키마)
 - >> "entrc_seoul_filter_sorted_utf8.txt"
(미사용컬럼제거, 순서정렬 및 UTF8포맷변경)

