Steps:

- 1. Take SSL from Computer Assisted Mass Appraisal pages
 - a. Residential:

https://opendata.dc.gov/datasets/DCGIS::computer-assisted-mass-appraisal-residential/about

b. Condo:

https://opendata.dc.gov/datasets/DCGIS::computer-assisted-mass-appraisal-condominium/about

- 2. Save Attributes (See below) in JSON format
- Using Address and Suffix Lot Cross Reference Link:
 (https://opendata.dc.gov/datasets/DCGIS::address-and-square-suffix-lot-cross-reference/about)
 look up the SSL (4 spaces between the numbers) retriever the Address_ID or MARID (they are the same).
- 4. Using Address Points (https://opendata.dc.gov/datasets/DCGIS::address-points/about) match the Address ID with the Street Address.
- 5. Add the Street Address to the JSON

Computer Assisted Mass Appraisal - Residential

- https://opendata.dc.gov/datasets/DCGIS::computer-assisted-mass-appraisal-residential/ about
- Records: 108,757
- Attributes Needed
 - o SSL
 - o HF BATHRM
 - HEAT
 - HEAT D
 - o AC
 - NUM UNITS
 - ROOMS
 - o BEDRM
 - o AYB
 - YR RMDL
 - o EYB
 - STORIES
 - SALEDATE
 - o PRICE
 - QUALIFIED
 - SALE NUM
 - GBA
 - BLDG NUM
 - STYLE
 - o STYLE D
 - o STRUCT
 - STRUCT D
 - o GRADE
 - GRADE D

- o CNDTN
- o CNDTN D
- o EXTWALL
- o EXTWALL D
- o ROOF
- o ROOF_D
- o INTWALL
- o INTWALL D
- o KITCHENS
- o FIREPLACES
- USECODE
- o LANDAREA

Computer Assisted Mass Appraisal - Condominium

- https://opendata.dc.gov/datasets/DCGIS::computer-assisted-mass-appraisal-condominium/about
- Records: 60,276
- Attributes
 - o SSL
 - o BLDG_NUM
 - o CMPLX_NUM
 - AYB
 - YR RMDL
 - o EYB
 - ROOMS
 - o BEDRM
 - o BATHRM
 - HF BATHRM
 - HEAT
 - o HEAT_D
 - o AC
 - o FIREPLACES
 - SALEDATE
 - o PRICE
 - QUALIFIED
 - SALE NUM
 - o LIVING_GBA
 - o USECODE
 - o LANDAREA
 - o GIS_LAST_MOD_DTTM

0