

**Hemanta Pokharel**

**Dr. Lei Wang**

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## **Project-1**

### **Introduction**

This project is all about converting the JSON file to shape file using the python and the python toolbox. It is necessary to do such because of the problem that 'the JSON file is not directly readable in the ArcGIS'. The JSON file contains WKT (Well-Known Text) format of geometries and attributes that could be used in the GIS, which will be imported to a shapefile using the script tool and visualized.

### **Exploration of the Data, procedure, and results**

#### **1. Initial JSON Structure Exploration**

This will show you the main components of your JSON structure like 'data' and 'meta'.



```
import json
with open('no_tax.json') as file:
    tax_json=json.load(file)

print("Top-level keys:", tax_json.keys())
```

[1] ✓ 0.0s

... Top-level keys: dict\_keys(['meta', 'data'])

*Figure 1: Load the data*

## 2. Explore metadata

```
2 Data structure

# How many records are there?
print("Number of rcorde:", len(tax_json['data']))

# what does the first record look like?
print(tax_json['data'][0])

[11] ✓ 0.0s

Number of rcorde: 496
['row-69eh-dt2h-vwz3', '00000000-0000-0000-A344-B176ECD7FE9B', 0, 1628101573, None, 1628101573, None,
```

Figure 2: data structure

## 3. Counting the number of items in the columns list and displaying them

```
# get information about the columns
columns = tax_json['meta']['view']['columns']
len(columns)

[24] ✓ 0.0s

... 14

# Print all field names
print("Field names:")
for column in columns:
    print("-", column['name'])

[23] ✓ 0.0s

... Field names:
- sid
- id
- position
- created_at
- created_meta
- updated_at
- updated_meta
- meta
- the_geom
- OBJECTID
- ID
- Cluster Letter
- Shape.STArea()
- Shape.STLength()
```

Figure 3: understanding the fields (columns)

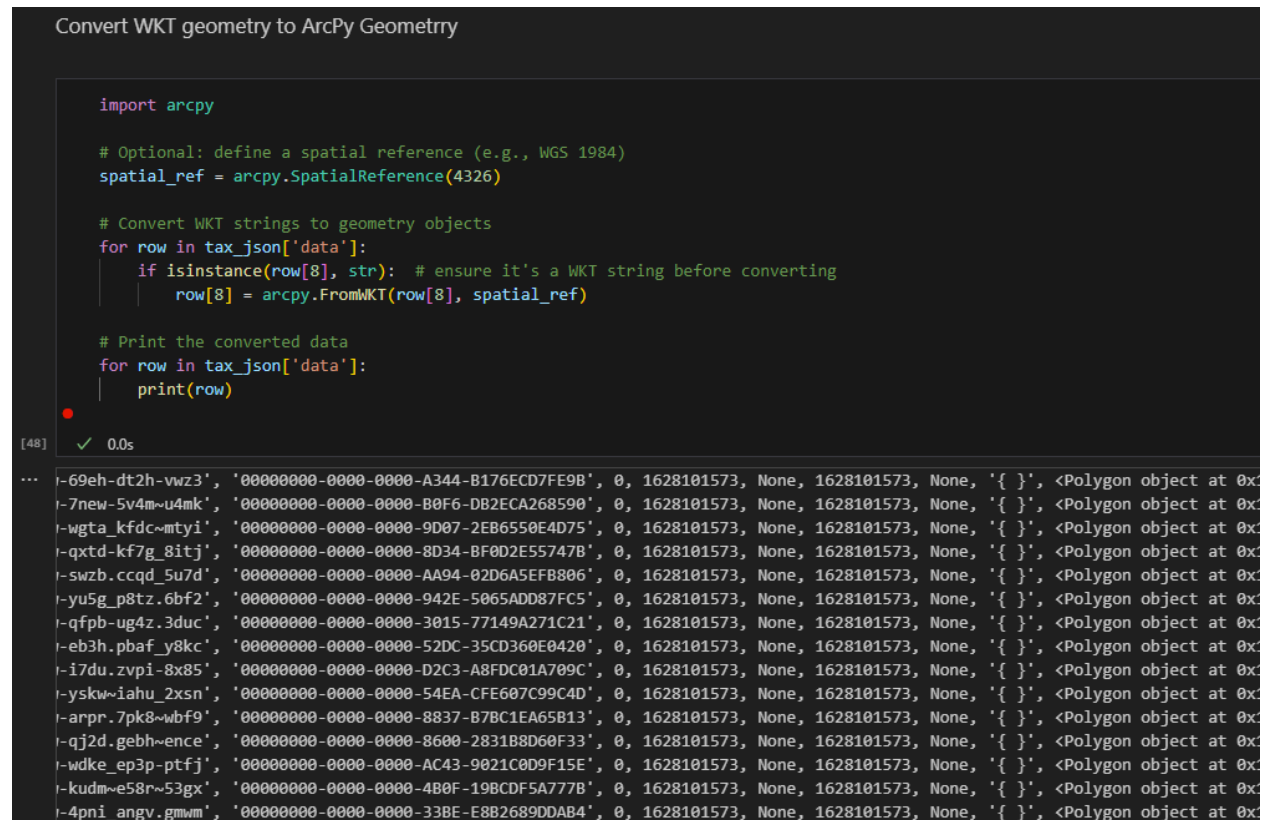
4. Here, we find which column in the columns list contains the geometry. One method is by directly viewing the data and finding it manually. Second method is to find it using the word 'geom'

```
tax_json['data']
[26] ✓ 0.2s
... [[ 'row-69eh-dt2h-vwz3',
      '00000000-0000-0000-A344-B176ECD7FE9B',
      0,
      1628101573,
      None,
      1628101573,
      None,
      '{ }',
      'MULTIPOLYGON (((-90.092842237961 29.969376832976, -90.09206523793 29.970255834178, -90.091376237438
      '101',
      '220710050002',
      'C',
      '3085170.5967876972',
      '7251.2480743083825'],
      ['row-7new-5v4m~u4mk',
```

```
# Find which field contains (type) columns = Any
for i, col in enumerate(columns):
    if 'geom' in col['name'].lower():
        print(f"Geometry is in field {i}: {col['name']}")
        break
[29] ✓ 0.0s
... Geometry is in field 8: the_geom
```

Figure 4: Field, where the geometry is located.

5. Here we import the required library “arcpy” and load the modules necessary. Then we convert the WKT geometry to ArcPy Geometry by assuming the 9<sup>th</sup> field (index 8) contains the geometries in WKT format. Arcpy.FromWKT() converts the strings to ArcPy geometry objects.



```

Convert WKT geometry to ArcPy Geometry

import arcpy

# Optional: define a spatial reference (e.g., WGS 1984)
spatial_ref = arcpy.SpatialReference(4326)

# Convert WKT strings to geometry objects
for row in tax_json['data']:
    if isinstance(row[8], str): # ensure it's a WKT string before converting
        row[8] = arcpy.FromWKT(row[8], spatial_ref)

# Print the converted data
for row in tax_json['data']:
    print(row)

```

[48] ✓ 0.0s

```

... r-69eh-dt2h-vwz3', '00000000-0000-0000-A344-B176ECD7FE9B', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-7new-5v4m~u4mk', '00000000-0000-0000-B0F6-DB2ECA268590', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-wgta_kfdc~mtyi', '00000000-0000-0000-9D07-2EB6550E4D75', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-qxt-d-kf7g_8itj', '00000000-0000-0000-8D34-BF0D2E55747B', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-swzb.ccqd_5u7d', '00000000-0000-0000-AA94-02D6A5EFB806', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-yu5g_p8tz.6bf2', '00000000-0000-0000-942E-5065ADD87FC5', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-qf-pb-ug4z.3duc', '00000000-0000-0000-3015-77149A271C21', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-eb3h.pbaf_y8kc', '00000000-0000-0000-52DC-35CD360E0420', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-i7du.zvpi-8x85', '00000000-0000-0000-D2C3-A8FDC01A709C', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-yskw~iahu_2xsn', '00000000-0000-0000-54EA-CFE607C99C4D', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-arpr.7pk8~wbf9', '00000000-0000-0000-8837-B78C1EA65B13', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-qj2d.gebh~ence', '00000000-0000-0000-8600-2831B8D60F33', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-wdke_ep3p-ptfj', '00000000-0000-0000-AC43-9021C0D9F15E', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-kudm~e58r~53gx', '00000000-0000-0000-4B0F-19BCDF5A777B', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...
r-4pni_angv.gmwm', '00000000-0000-0000-33BE-E882689DDAB4', 0, 1628101573, None, 1628101573, None, '{ }', <Polygon object at 0x...

```

Figure 5: Creating the arcpy geometry from the WKT

6. In this step we define the output path under “workspace” and filename “notax\_fc.shp” under the “fname”. Then combine the workspace and the filename into a fullpath. It also deletes the shapefile if it already exists with the same name to avoid the conflicts. Then it initializes an empty shape file to store the polygon features with the spatial reference of WGS 1984. This will include FID (unique feature ID) and Shape (geometry field). Lastly, it also checks if the shapefile was created correctly and lists its default fields or not. arcpy.da.Describe() returns metadata about the shapefile.

```
import os
fcname = 'notax_fc.shp'
workspace = r'C:\Users\hpokha1\OneDrive - Louisiana State University\Documents\GitHub\GE06_4057\Guided_Project\Project_1\data'
fc_fullname=os.path.join(workspace, fcname)
if arcpy.Exists(fc_fullname):
    arcpy.management.Delete(fc_fullname)
arcpy.management.CreateFeatureclass(workspace, fcname, 'POLYGON', spatial_reference=4236)

desc = arcpy.da.Describe(fc_fullname)
for field in desc['fields']:
    print(field.name)
```

1] ✓ 0.3s

FID  
Shape  
Id

Figure 6: Creating feature class

7. This code processes the field metadata from the JSON file to prepare it for creating shapefile attributes. First, it extracts all field definitions from `tax_json['meta']['view']['columns']` and filters out the geometry field ('the\_geom'). It then defines data types for each field (TEXT for strings, LONG for integers) and processes the field names to meet shapefile requirements: renaming reserved names like 'id' to 'id\_0', truncating names to 10 characters, and replacing spaces and periods with underscores. The cleaned field names are stored in `field_names`, which will later be used with `arcpy.management.AddField()` to build the shapefile's attribute table structure.

```
fields=tax_json['meta']['view']['columns']
fields=[field for field in fields if field['name']!='the_geom']
for field in fields:
    print(field['name'])

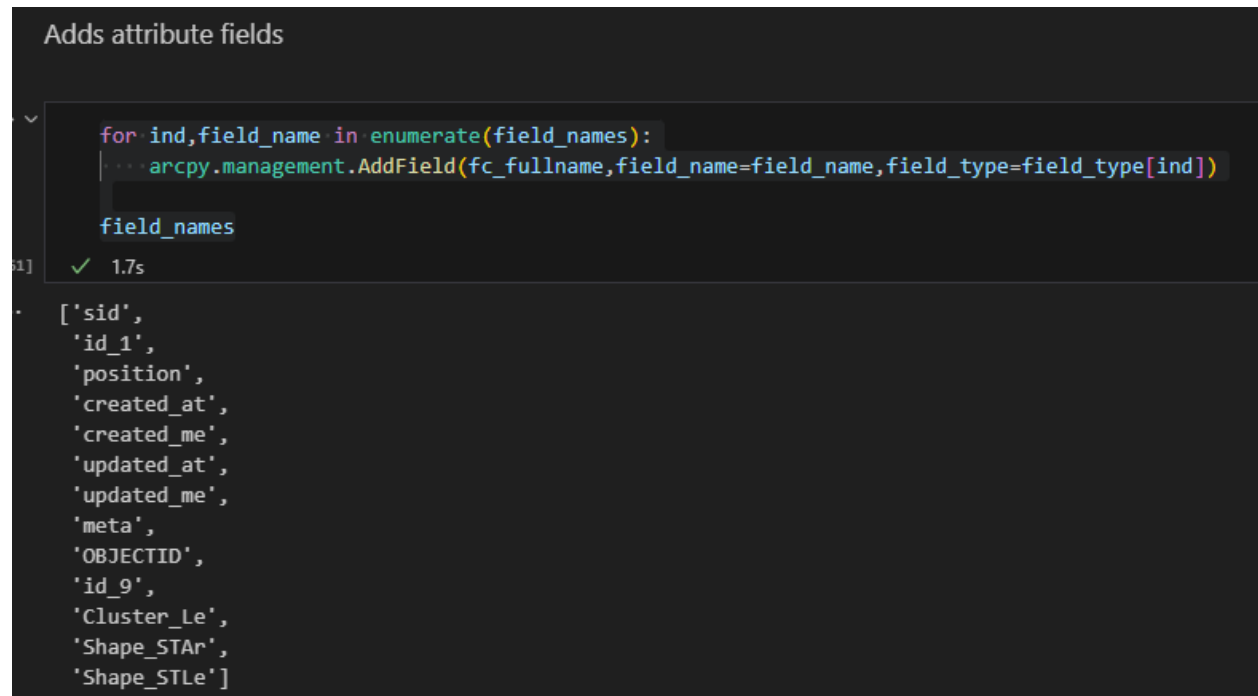
field_type=['TEXT','TEXT','LONG','LONG','TEXT','LONG','TEXT','TEXT','TEXT','TEXT','TEXT','TEXT','TEXT']
field_names=[]
for ind,field in enumerate(fields):
    name=field['name']
    if name == 'the_geom':
        continue
    if name.lower() == 'id':
        name=f'id_{ind}'
    max_len=min(10,len(name))
    name=name[:max_len]
    field_names.append(name)
field_names=[field.replace(" ","_") for field in field_names]
field_names=[field.replace(".", "_") for field in field_names]
field_names
```

{57} ✓ 0.0s

... sid  
id  
position

Figure 7: processes the field metadata from the JSON file

8. This section adds the attribute fields to the empty shapefile. The loop goes through each field name in `field_names` list and uses “`enumerate()`” tracks the position “(ind)” of each field. Then builds the attribute table structure before loading the data.



```
Adds attribute fields

for ind,field_name in enumerate(field_names):
    arcpy.management.AddField(fc_fullname,field_name=field_name,field_type=field_type[ind])

field_names

51] ✓ 1.7s

['sid',
 'id_1',
 'position',
 'created_at',
 'created_me',
 'updated_at',
 'updated_me',
 'meta',
 'OBJECTID',
 'id_9',
 'Cluster_Le',
 'Shape_STAr',
 'Shape_STLe']
```

*Figure 8: Adding attribute fields to shapefile*

9. “`field_names.append('SHAPE@')`” adds the special geometry field token ‘SHAPE@’ to the list. This will tell the arcpy where to put the polygon shapes when inserting the data. Also, now the list becomes 14 items.

```
field_names
[76] ✓ 0.0s
... ['sid',
      'id_1',
      'position',
      'created_at',
      'created_me',
      'updated_at',
      'updated_me',
      'meta',
      'OBJECTID',
      'id_9',
      'Cluster_Le',
      'Shape_STAr',
      'Shape_STLe']

field_names.append('SHAPE@')
[77] ✓ 0.0s

len(field_names)
[78] ✓ 0.0s
... 14
```

Figure 9: Adding the special geometry field token

10. Here, the “`arcpy.da.InsertCursor()`” creates a data writer for the shapefile. Then it iterates through each feature in the JSON dataset and prepares the attribute for the insertion. “`ind==8`” skips the original WKT geometry at index 8, “None” converts the null to empty strings and builds a new list with only attribute values.

“`new_row.append(row[8])`” adds the pre-processed geometry. Row[8] contains the geometry object created earlier by `arcpy.WKT()`. This matches the ‘SHAPE@’ field position in the field list.

It also ensures the new row has exactly 14 attributes. Now the ‘`insertRow()`’ performs a binary write to the .shp file and attributes to the .dbf.

```
with arcpy.da.InsertCursor(fc_fullname,field_names=field_names) as cursor:
    for row in tax_json['data']:
        new_row=[]
        for ind,value in enumerate(row):
            if ind==8:
                continue
            if value ==None:
                value=""
            new_row.append(value)
            new_row.append(row[8])
            print(len(new_row))
            cursor.insertRow(new_row)
```

[64] ✓ 1.1s

... 14  
14  
14  
14  
14  
14  
14  
14  
14

Figure 10: Adding data to the feature class

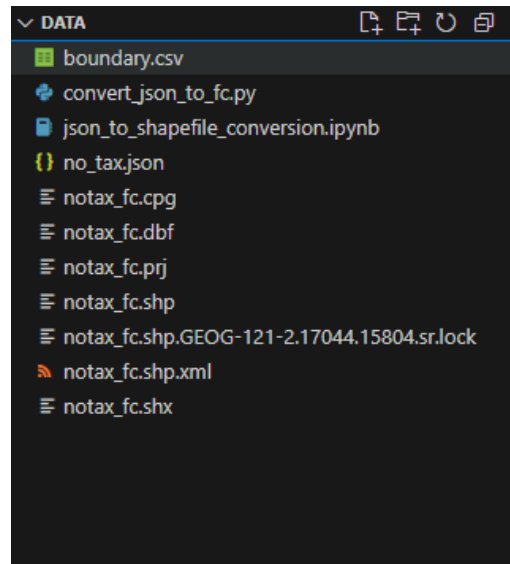


Figure 11: Shape files



## Layout map of Guided Project1

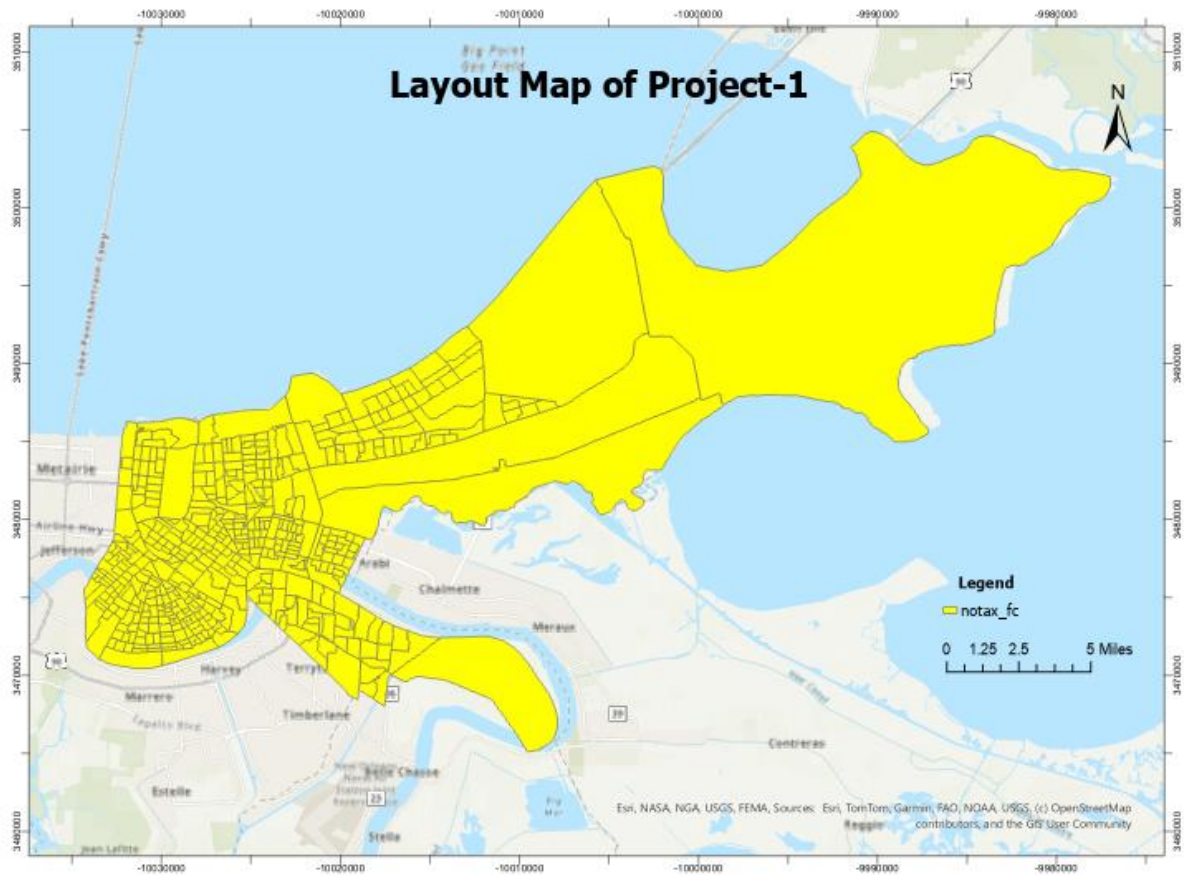


Figure 12: Map created from the shape file that is generated using the JSON

## Python toolbox run

Previously created python file is defined as a working function, and it is called in the pyt file created from the ArcGIS. Then the parameters are set as Workspace, Input, and Output. Then the tool is run by selecting the respective files. Finally, the working tool to convert the JSON to shape files is create and run.

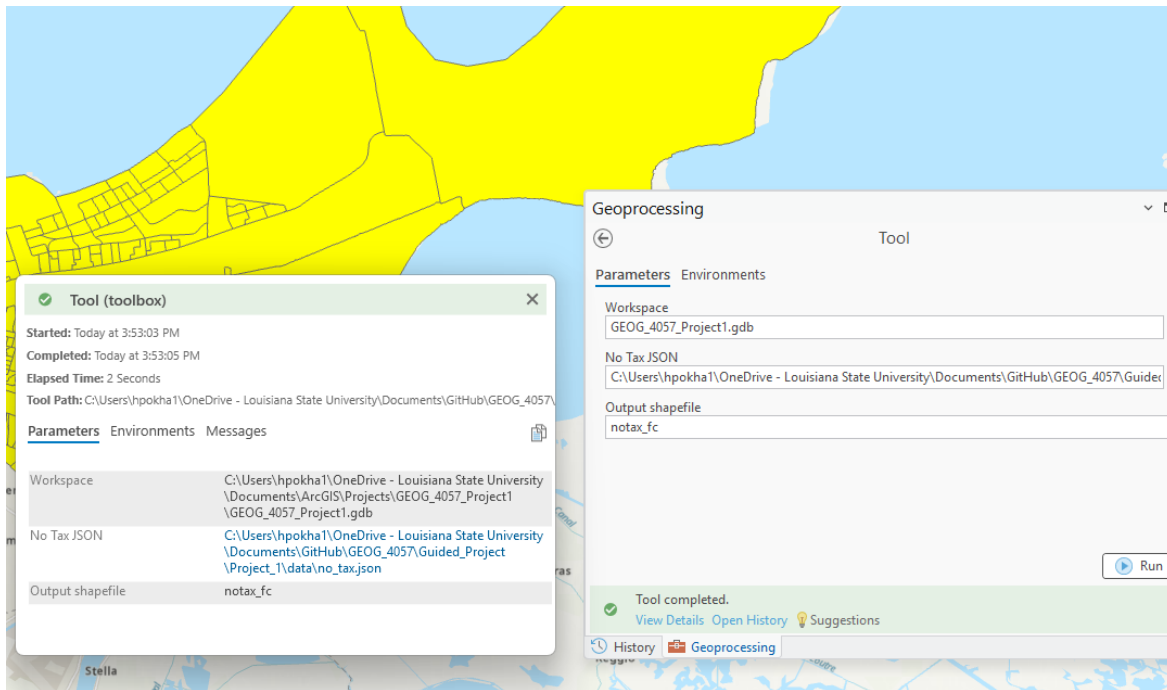


Figure 13: Python toolbox interface and successful run

## Conclusion

This project successfully demonstrated the conversion of JSON data containing WKT geometries into an ArcGIS shape file using Jupiter notebook and Python toolbox.