

```
In [4]: 1 # list(charges.columns)
```

```
In [5]: 1 # Create column called 'Full Name' --> combine First and Last name columns  
2 charges['Full Name'] = charges[['Last Name', 'First Name']].apply(lambda x: ', '.join(x), axis=1)
```

## 2. territories

```
In [6]: 1 territories.head(3)
```

Out[6]:

	ID	Country Abbreviation	State Abbreviation	State Name
0	AT1	AT	1	Burgenland
1	AT2	AT	2	Karnten
2	AT3	AT	3	Niederosterreich

## 3. countries

```
In [7]: 1 countries.head(3)
```

Out[7]:

	Country Abbreviation	Country Name (*This sheet should be sorted by this column for LOOKUP function to work)
0	AF	Afghanistan
1	AL	Albania
2	DZ	Algeria

```
In [8]: 1 # Rename 2nd column in countries to simplify  
2 countries = countries.rename(columns={'Country Name (*This sheet should be sorted by this column for LOOKUP function to work)':'Country Name'})
```