```
In [4]:
              # list(charges.columns)
              # Create column called 'Full Name' --> combine First and Last name columns
In [5]:
              charges['Full Name'] = charges[['Last Name', 'First Name']].apply(lambda x: ', '.join(x), ax
         2. territories
              territories.head(3)
In [6]:
Out[6]:
              ID Country Abbreviation State Abbreviation
                                                      State Name
          o AT1
                               ΑT
                                                       Burgenland
                                                 1
          1 AT2
                                ΑT
                                                          Karnten
                                                 2
          2 AT3
                               ΑT
                                                 3 Niederosterreich
         3. countries
              countries.head(3)
In [7]:
Out[7]:
            Country Abbreviation Country Name (*This sheet should be sorted by this column for LOOKUP function to work)
          0
                           ΑF
                                                                                            Afghanistan
                           AL
                                                                                                Albania
                           DΖ
                                                                                                Algeria
          2
In [8]:
              # Rename 2nd column in countries to simplify
```

countries = countries.rename(columns={'Country Name (\*This sheet should be sorted by this co