```
2184
                            [2/26/19]
         2185
                           [10/27/18]
         2186
                             [2/9/19]
         2187
                            [8/15/18]
         2188
                            [4/20/18]
         2189
                            [5/29/17]
         2190
                            [8/29/18]
         2191
                            [5/31/17]
         2192
                            [1/25/18]
         2193
                    [4/7/16, 7/27/18]
         2194
                             [3/9/18]
         2195
                            [1/17/14]
         2196
                           [10/28/18]
         2197
                           [11/16/18]
         2198
                            [12/1/18]
         2199
                            [2/17/18]
         2200
                            [9/30/18]
         Name: Date In, dtype: object
In [40]:
             # Create empty DataFrame (date in fix) with identical index to charges DataFrame
              date in fix = pd.DataFrame(columns = ['Date In - 1', 'Date In - 2', 'Date In - 3', 'Date In
           3
```

In [39]:

Out[39]: 2181

2182

2183

charges['Date In'].tail(20)

[5/12/18, 11/12/18]

[12/8/18]

[4/18/18]