

```

In [41]: 1 # Populate empty DataFrame with 'Date In' dates
2 for i in range(len(charges)):
3     if len(charges['Date In'][i]) == 1:
4         date_in_fix['Date In - 1'][i] = str(charges['Date In'][i][0])
5
6     elif len(charges['Date In'][i]) == 2:
7         date_in_fix['Date In - 1'][i] = str(charges['Date In'][i][0])
8         date_in_fix['Date In - 2'][i] = str(charges['Date In'][i][1])
9
10    elif len(charges['Date In'][i]) == 3:
11        date_in_fix['Date In - 1'][i] = str(charges['Date In'][i][0])
12        date_in_fix['Date In - 2'][i] = str(charges['Date In'][i][1])
13        date_in_fix['Date In - 3'][i] = str(charges['Date In'][i][2])
14
15    elif len(charges['Date In'][i]) == 4:
16        date_in_fix['Date In - 1'][i] = str(charges['Date In'][i][0])
17        date_in_fix['Date In - 2'][i] = str(charges['Date In'][i][1])
18        date_in_fix['Date In - 3'][i] = str(charges['Date In'][i][2])
19        date_in_fix['Date In - 4'][i] = str(charges['Date In'][i][3])
20
21    elif len(charges['Date In'][i]) >= 5:
22        date_in_fix['Date In - 1'][i] = str(charges['Date In'][i][0])
23        date_in_fix['Date In - 2'][i] = str(charges['Date In'][i][1])
24        date_in_fix['Date In - 3'][i] = str(charges['Date In'][i][2])
25        date_in_fix['Date In - 4'][i] = str(charges['Date In'][i][3])
26        date_in_fix['Date In - 5'][i] = str(charges['Date In'][i][4])
27
28    else:
29        pass

```

```

In [42]: 1 # Check for nulls
2 date_in_fix[date_in_fix['Date In - 1'].isnull()]

```

Out[42]:

Date In - 1	Date In - 2	Date In - 3	Date In - 4	Date In - 5
-------------	-------------	-------------	-------------	-------------

```

In [43]: 1 # Concatenate charges and date_in_fix
2 charges = pd.concat([charges, date_in_fix], axis=1)

```