```
In [41]:
    # Populate empty DataFrame with 'Date In' dates
    for i in range(len(charges)):
 3
        if len(charges['Date In'][i]) == 1:
            date in fix['Date In - 1'][i] = str(charges['Date In'][i][0])
  4
  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
        elif len(charges['Date In'][i]) == 3:
10
            date in fix['Date In - 1'][i] = str(charges['Date In'][i][0])
11
            date in fix['Date In - 2'][i] = str(charges['Date In'][i][1])
12
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])
            date in fix['Date In - 2'][i] = str(charges['Date In'][i][1])
17
            date in fix['Date In - 3'][i] = str(charges['Date In'][i][2])
18
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])
            date in fix['Date In - 3'][i] = str(charges['Date In'][i][2])
24
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
```

## Out[42]:

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