This file is made by Tongze Wang (twang141 / 1702666)

# File Explaination

- /data/stations contains the schedule for a specific train station (scraped from ip138.com using trainList.py)
- /data/trains contains the schedule for a specific train (scraped from ip138.com using trainSchedule.py)
- /data/tripsInfo contains the cleaned version of all the train data needed in this project (generated using cleanData.py)
- /data/tripsInfoRaw contains the raw version of all the detailed train data (scraped from 12306.cn using trainDataRaw.py)
- transfer. py contains the beta version of the train tranfer search algorithm
- jiangsu\_english.csv contains all the english names of the train stations located within Jiangsu Province
- zhejiang\_english.csv
   contains all the english names of the train stations located within Zhejiang
   Province
- shanghai\_english.csv contains all the english names of the train stations located within Shanghai City
- requirements. txt contains all pip3 dependencies needed in this project

# **Libraries Used**

Python3: beautifulsoup4, JSON, requests, re, numpy, pandas, selenium

```
In [ ]:

1 #!/bin/bash
2 pip3 install -r requirements.txt
```

# 1. Scrape the Data

All the scraped data is already saved in this repo. You may use the following scripts to scrape the lastest data at your own risk as it may fail in your network environment.

You can use trainList.py to scrape the schedule of a spcific train station. The result will be saved to /data/stations folder.

```
In []:

1 #!/bin/bash
2 python3 trainList.py
```

You can use trainSchedule.py to scrape the schedule of a spcific train. The result will be saved to /data/trains folder.

```
In []:

1 #!/bin/bash
2 python3 trainSchedule.py
```

You can use trainDataRaw.py to scrape the raw version of all the detailed train data. The result will be saved to data/tripsInfo folder.

```
In []:

1 #!/bin/bash
2 python3 trainDataRaw.py
```

trainDataRaw.py will send about 17,000 requests to 12306.cn to scrape the data. It will take hours to complete!!! We also saved the lastest data in data/tripsInfoRaw.zip. You can unzip it and so that it creates a folder called data/tripsInfoRaw/

# 2. Clean the Data

You can use cleanData.py to clean all the data we scrapted from other websites. It will generate the all. json file under the data/tripsInfo folder as the result.

```
In []:

1 #!/bin/bash
2 python3 cleanData.py
```

# 3. Try the Train Transfer Search Algorithm (Extra Part)

Note: this is the beta version of the train transfer search algorithm. This algorithm is not incorportated in our web vistuallization page since it's an extra part that is not required in the project due to its difficulty to build the code. This part is here because we want to show our extra efforts committed to this project. There might be bugs.

Currently, the search algorithm only consider tranfer trips with one stop. Some smaller train stations may cause error in this algorithm as it doesn't have enrough trains connected to bigger trains stations. The total time needed may not be displayed correctly for all the time.

We could use the following code to try to get the top 5 cheapest tranfer route and top 5 fastest tranfer route that could be used to travel from Shanghai Hongqiao to Hangzhou:

#### In [23]:

```
1
    from transfer import getTransfer
 2
 3
    start_station = 'Shanghai Hongqiao'
 4
    end station = 'Hangzhou'
 5
 6
    # also try these two:
 7
    # start_station = 'Nanjing'
 8
 9
    # end_station = 'Shanghai Hongqiao'
10
11
    # start station = 'Ningbo'
    # end station = 'Hangzhou'
12
13
14
    getTransfer(start station, end station)
```

Shanghai Hongqiao can reach 77 stations without transfer There are 31 possible stops that can be used to reach Hangzhou from Shanghai Hongqia

There are 31 possible stops that can be used to reach Hangzhou from Shanghai Hongqia o in 1 transfer

```
Shanghai Hongqiao ----> Hangzhou with 1 transfer
===== Top 5 Cheapest Transfer Route ======
¥ 72.5 / 04 hr 49 min : Shanghai Hongqiao (07:34) ===<D2212>==> (08:09) Suzhou (08:
11) ===<Z281>==> Hangzhou (12:23)
¥ 73.5 / 05 hr 47 min : Shanghai Hongqiao (07:02) ===<D2287>===> (07:20) Jinshan Nor
th (11:54) === \langle G7351 \rangle == \rangle Hangzhou (12:49)
¥ 76.0 / 01 hr 43 min : Shanghai Hongqiao (06:50) ===<G7501>==> (07:13) Jiashan Sou
th (07:52) === \langle G7395 \rangle == \rangle Hangzhou (08:33)
¥ 76.0 / 01 hr 38 min : Shanghai Hongqiao (06:55) ===<G1651>==> (07:21) Jiashan Sou
th (07:52) === \langle G7395 \rangle == \rangle Hangzhou (08:33)
¥ 77.0 / 05 hr 17 min : Shanghai Hongqiao (07:32) ===<G1341>==> (07:50) Jinshan Nor
th (11:54) ===<G7351>==> Hangzhou (12:49)
===== Top 5 Fastest Transfer Route ======
01 hr 38 min / ¥ 76.0 : Shanghai Hongqiao (06:55) ===<G1651>==> (07:21) Jiashan Sou
th (07:52) === \langle G7395 \rangle == \rangle Hangzhou (08:33)
01 hr 43 min / ¥ 76.0 : Shanghai Hongqiao (06:50) ===<(G7501>==> (07:13) Jiashan Sou
th (07:52) ===<G7395>==> Hangzhou (08:33)
01 hr 45 min / \(\frac{1}{4}\) 77.0 : Shanghai Hongqiao (11:04) ===<(67461>===> (11:22) Jinshan Nor
th (11:54) ===<G7351>==> Hangzhou (12:49)
02 hr 56 min / \(\frac{1}{2}\) 125.0 : Shanghai Hongqiao (06:55) ===<\(G1651>===>\) (08:26) Zhuji (08:
43) ===\langle T7786 \rangle == \rangle Hangzhou (09:51)
03 hr 03 min / \(\frac{1}{4}\) 126.0 : Shanghai Hongqiao (08:48) ===<\(G7104\)>==> (09:16) Suzhou (0
9:17) ===<\\Z85\>==\> Hangzhou (11:51)
```

You may also choose any start station and end station from the following lists.

In [9]:

```
1
    srtName SH = ['Anting North',
 2
                    Jinshan North',
 3
                   'Nanxiang North',
 4
                   'Shanghai',
 5
                   'Shanghai Hongqiao',
 6
                   'Shanghai South',
 7
                   'Shanghai West',
 8
                   'Songjiang Railway',
 9
                   'Songjiang South',
10
                   1
    # All the station name in Shanghai City
11
12
    # 安亭北 金山北
                       南翔北 上海 上海虹桥 上海南 上海西 松江 松江南
13
14
15
    # All the station short code in Zhejiang Province
16
17
    staName ZJ = ['Cangnan',
18
                   'Changshan',
19
                   'Changxing',
20
                   'Changxing South',
21
                   'Deqing',
22
                   'Deqing West',
23
                   'Fenghua',
                   'Fuyang',
24
25
                   'Haining',
26
                   'Haining West',
27
                   'Hangzhou',
28
                   'Hangzhou East',
29
                   'Huzhou',
30
                   'Jiande',
                   'Jiangshan',
31
32
                   'Jiashan',
33
                   'Jiashan South',
                   'Jiaxing',
34
35
                   'Jiaxing South',
                   'Jinhua',
36
                   'Jinhua South',
37
                   'Jinyun',
38
39
                   'Jinyun West',
40
                   'Kaihua',
                   'Lanxi',
41
42
                   'Yueqing',
43
                   'Linhai',
                   'Lishui',
44
                   'Longyou',
45
46
                   'Ningbo',
                   'Ninghai',
47
48
                   'Pinghu',
                   'Pingyang',
49
50
                   'Qiandaohu',
                   'Qingtian',
51
52
                   'Zhangzhou',
                   'Ruian',
53
54
                   'Sanmen County',
                   'Sanyang',
55
                   'Shangyu',
56
57
                   'Shaoxing',
                   'Shaoxing North',
58
                   'Shaoxing East',
```

```
'Weifang',
60
                  'Taizhou',
61
62
                  'Tonglu',
                  'Tongxiang',
63
64
                  'Wenling',
                  'Wenzhou',
65
                  'Wenzhou South',
66
                  'Wuyi',
67
68
                  'Wuyi North',
69
                  'Yandangshan',
                  'Yiwu',
70
71
                  'Yongjia',
72
                  'Yongkang',
                  'Yongkang South',
73
74
                  'Yuhang',
75
                  'Yuyao',
76
                  'Yuyao North',
77
                  'Zhuangqiao',
78
                  'Zhuji'
79
                  ]
80
81
     # All the station name in Zhejiang Province
82
                   长兴
                         长兴南 德清
    # 苍南
              常山
83
     # 德清西
               奉化
                          海宁 海宁西
                    富阳
              杭州东 湖州
                          建德 江山
84
     # 杭州
85
    # 嘉善
              嘉善南 嘉兴
                          嘉兴南 金华
               缙云 缙云西 开化 兰溪
86
    #金华南
     # 乐清
                    丽元
                         龙游
87
              临海
                               宁波
    # 宁海
              平湖
                    平阳
                         千岛湖 青田
88
89
    # 衢州
              瑞安
                    三门县 三阳
                                上虞
    # 绍兴
              绍兴北 绍兴东 绅坊
90
              桐乡 温岭 温州 温州南
91
     # 桐庐
92
    # 武义
              武义北 雁荡山 义乌 永嘉
93
    # 永康
              永康南 余杭 余姚 余姚北
94
    # 庄桥
              诸暨
95
96
    staName_JS = ['Baohuashan',
97
                  'Bencha',
98
                  'Binhai Port',
99
                  'Changzhou',
100
                  'Changzhou North',
101
                  'Danyang',
102
                  'Danyang North',
103
                  'Donghai County',
                  'Suining',
104
                  'Suining East',
105
                  'Ganyu',
106
                  'Haian',
107
108
                  'Haimen',
109
                  'Huaian',
                  'Huaqiao',
110
111
                  'Huishan',
112
                  'Jiangdu',
                  'Jiangning',
113
114
                   Jiangning West',
115
                  'Jiangyan',
                  'Jurong West',
116
                  'Kunshan',
117
118
                  'Kunshan South',
119
                  'Lianyungang',
120
                  'Lianyungang East',
```

```
'Fushui',
121
122
                 'Fuyang',
123
                 'Nanjing',
124
                 'Nanjing South',
125
                 'Nantong',
126
                 'Zhangzhou',
                 'Qidong',
127
128
                 'Qishuyan',
                 'Rudong',
129
130
                 'Rugao',
                 'Sheyang',
131
132
                 'Shuyang',
133
                 'Siyang',
                 'Suzhou',
134
135
                 'Suzhou North',
                 'Suzhou New District',
136
                 'Suzhou Park',
137
                 'Taizhou',
138
139
                 'Wawushan',
140
                 'Wuxi',
                 'Wuxi East',
141
                 'Wuxi New District',
142
                 'Xiangshui County',
143
144
                 'Xianlin',
                 'Xinyi',
145
                 'Xuzhou',
146
147
                 'Xuzhou East',
                 'Yancheng',
148
                 'Yancheng North',
149
150
                 'Yangcheng Lake',
                 'Yanghe',
151
152
                 'Yangzhou',
                 'Yixing',
153
154
                 'Zhenjiang',
155
                 'Zhenjiang South'
                 1
156
157
158
    # All the station name in Jiangsu Province
    # 宝华山
159
              栟茶 滨海港 常州 常州北
    # 丹阳
             丹阳北 东海县 阜宁 阜宁东
160
    # 赣榆
161
             海安 海门 淮安 花桥
162
    # 惠山
             江都 江宁 江宁西 姜堰
              昆山 昆山南 连云港 连云港东
163
    # 句容西
164
    # 溧水
             溧阳 南京 南京南 南通
165
    # 33/11
             启东
                  戚墅堰 如东 如皋
    # $\\forall FI
             沭阳 泗阳 苏州 苏州北
166
                          泰州 瓦屋山 无锡
167
    # 苏州新区 苏州园区
    # 无锡东
              无锡新区
                         响水县 仙林 新沂
168
    # 徐州
             徐州东 盐城 盐城北 阳澄湖
169
    # 洋河
             扬州 宜兴 镇江 镇江南
170
```

### 4. Visualization

We used the above data to build an interactive webpage through React.js.

You can click on the link and see it on the web

https://howardng940990575.github.io/CSE184-Final-Project-Railroad-Travel-React/(https://howardng940990575.github.io/CSE184-Final-Project-Railroad-Travel-React/)

or run the following code to display it on jupyter notebook.

## In [3]:

from IPython.display import IFrame
IFrame (src='https://howardng940990575.github.io/CSE184-Final-Project-Railroad-Travel-React/',

### Out[3]:



### In [ ]:

1