Lyft 60 min round

1. Key-Value Database:

Input is a file

Command line

- 2. KeyVersionStore
- 3. Autocomplete
- 4. Image LRU
- 5. Excel
- 6. map digit to letter

Lyft Onsite

In-Memory Key-Value Database

You are to build a data structure for storing integers. You will not persist the database to disk, you will store the data in memory.

For simplicity's sake, instead of dealing with multiple clients and communicating over the network, your program wil

Your database should accept the following commands.

SET <name> <value>

Set the variable name to the value value. Neither variable names nor values will contain spaces.

GET <name>

Print out the value of the variable name, or `NULL` if that variable is not set.

UNSET <name>

Unset the variable name, making it just like that variable was never set.

NUMWITHVALUE <value>

Print out the number of variables that are currently set to value. If no variables equal that value, print 0.

END

Exit the program. Your program will always receive this as its last command.

PART 2:

Once your database accepts the above commands and is tested and works, implement commands below

Open a new transaction block. Transaction blocks can be nested (`BEGIN` can be issued inside of an existing

block) but you should get non-nested transactions working first before starting on nested. A `GET` within a transaction returns the latest value by any command. Any data command that is run outside of a transaction block should commit immediately.

- ROLLBACK

Undo all of the commands issued in the most recent transaction block, and close the block. Print nothing if successful, or print `NO TRANSACTION` if no transaction is in progress.

- COMMIT

Close all open transaction blocks, permanently applying the changes made in them. Print nothing if successful, or print `NO TRANSACTION` if no transaction is in progress.

Your output should contain the output of the GET and NUMWITHVALUE commands. GET will print out the value of the specified key, or NULL. NUMWITHVALUE will return the number of keys which have the specified value.

申请的是2019软件工程实习 找地里的大哥内推的 我分到的hr特别好 基本秒回邮件

一面是Ic tag题 小哥就问了一道秒了聊了会儿天30分. more info on 1point3acres

终面是30min behavioral 90 min programming 60min 正常Ic 也是问的tag题 但让我写了三个function细微改条件签了nda我就不说Ic是哪道题了 怕被认出来 好好刷面经就行 但是我把programming的原题贡献出来了

我个人认为我写的代码readability和correctness都是很好的 但是。。因为时间不够 某个function在list是空的时候 忘记加return以至于

接下来会有idx out of range exception 也没来得及写comment 这里要骂一下我的面试官 30分钟我连题都没读懂问他一些example cases.

他说他也不知道 迟到了5分钟打来不说 还用了10+分钟问我简历 因为他找不到google docs的链接了 我最后快交的时候都急哭了 可定是negative signal

其实这道题地里我见过 但当时好多帖子就说的是什么kv store 而且只有一个帖子是提到了rollback,begin block功能我根本没看懂 还是希望大家贡献面经的时候说清楚点吧.

准备lyft准备了一周都没有去上课 最后就因为这个少加一句return跪了 哪怕再多给我2分钟我就查到了 心情堵的慌.

Command line

```
1 """
 2 1. Start program: python myprogram.py
 3 2. Type commands: "BEGIN", "ROLLBACK", "COMMIT", "SET A 3", "UNSET A", "GET A"
 4 * Output will be printed to console.
 5 * Add return statements for unit testing, not necessary but save code.
 7 """
 8 class Database(object):
 9
       def __init__(self):
           .....
10
           :param self.store: database
11
           :param self.transaction_stack: a stack storing transaction blocks
12
13
           :param self.has_open_block: True if at least one transaction is open
14
           self.store = {}
15
16
           self.transaction_stack = []
17
           self.has open block = False
18
```

```
19
       def operate(self):
           .....
20
21
           Process user commands
22
23
           while True:
               commands = input()
24
25
                commands = commands.strip()
               if not commands:
26
                    print("Please enter a valid command.")
27
28
               else:
                    commands = commands.split()
29
                    if commands[0] == "BEGIN":
30
31
                        self.begin_block()
                    elif commands[0] == "ROLLBACK":
32
33
                        self.rollback()
                    elif commands[0] == "COMMIT":
34
                        self.commit()
35
                    elif commands[0] == "SET" and len(commands) == 3:
36
37
                        name, value = commands[1], commands[2]
                        self.set(name, value)
38
39
40
                    elif commands[0] == "GET" and len(commands) == 2:
41
                        name = commands[1]
42
                        self.get(name)
43
44
                    elif commands[0] == "UNSET" and len(commands) == 2:
45
                        name = commands[1]
46
                        self.unset(name)
47
                    elif commands[0] == "NUMWITHVALUE" and len(commands) == 2:
48
                        value = commands[1]
49
50
                        self.num_with_value(value)
51
                    elif commands[0] == "END":
52
53
                        return
54
                    else:
55
                        return "Please enter a valid command."
56
       def get(self, name):
57
           if name not in self.store:
58
59
               print(None)
60
               return None
           else:
61
               print(self.store[name])
62
               return self.store[name]
63
64
       def set(self, name, value, undo = True):
65
66
           If name in db and value != previous value, set to new value and record "set, previous
67
   value" for future rollback
           If name not in db, set value and record "unset"
68
```

```
000
 69
            if name in self.store:
 70
 71
                prev val = self.store[name]
                self.store[name] = value
 72
 73
                if prev_val != value and undo:
                     self.prepare_rollback("set", (name, prev_val))
 74
 75
            else:
 76
                self.store[name] = value
                self.prepare_rollback("unset", (name))
 77
 78
 79
        def unset(self, name, undo = True):
 80
            If name in db,remove it and record "(set, previous value)" for future rollback
 81
 82
 83
            if name in self.store:
 84
                prev_val = self.store[name]
                if undo:
 85
                     self.prepare_rollback("set", (name, prev_val))
 86
 87
                del self.store[name]
 88
        def prepare_rollback(self, operation, info):
 89
 90
 91
            Append undo commands to the latest transaction block on the stack
            :param operation: "set"/"unset"
 92
            :param info: (name,previous value) for "set"; (name) for "unset"
 93
 94
            if self.has_open_block and self.transaction_stack:
 95
 96
                last_block = self.transaction_stack[-1]
 97
                last_block.append((operation, info))
 98
 99
100
        def num_with_value(self, val):
            .....
101
102
            Print out the number of variables that are currently set to value
103
            count = 0
104
105
            for k, v in self.store.items():
                if v == val:
106
                     count += 1
107
            print(count)
108
109
            return count
110
111
        def rollback(self):
112
113
            Undo all commands issued in the latest transaction block, and close the block
114
            Print nothing if successful, or print `NO TRANSACTION` if no transaction is in
    progress
            .....
115
116
            if not self.has_open_block:
117
                print("NO TRANSACTION")
118
                return "NO TRANSACTION"
```

```
119
120
            else:
121
                last_block = self.transaction_stack.pop()
122
                for (operation, info) in last_block:
                     if operation == "set":
123
                         # Set undo to False, we don't want to undo rollback
124
125
                         # info: (name, previous value)
                         self.set(*info, undo = False)
126
                     elif operation == "unset":
127
128
                         # info: name
129
                         self.unset(info[0], undo = False)
130
131
        def begin_block(self):
132
            self.transaction_stack.append([])
            self.has_open_block = True
133
134
135
        def commit(self):
136
137
            Close all open transaction blocks, permanently applying the changes made in them.
138
            Print nothing if successful, or print `NO TRANSACTION` if no transaction is in
    progress.
139
140
            if not self.transaction_stack:
                print("NO TRANSACTION")
141
                return "NO TRANSACTION"
142
143
            else:
144
                self.transaction_stack = []
145
                self.has_open_block = False
146
147
148
149 import unittest
150
151 class Test(unittest.TestCase):
152
        def test_set(self):
153
            db = Database()
154
            db.set("A",10)
155
            self.assertEqual(db.get("A"), 10)
            db.set("A",20)
156
            self.assertEqual(db.get("A"), 20)
157
158
        def test unset(self):
159
160
            db = Database()
            db.set("A",10)
161
162
            db.unset("A")
            self.assertEqual(db.get("A"), None)
163
164
165
        def test_num_with_value(self):
            db = Database()
166
167
            db.set("A",10)
            db.set("B",10)
168
```

```
169
            self.assertEqual(db.num_with_value(10), 2)
170
            db.set("B",5)
171
            self.assertEqual(db.num_with_value(10), 1)
172
173
174
        def test_rollback(self):
175
            db = Database()
            db.set("A",10)
176
            db.begin_block()
177
            db.set("A",20)
178
179
            db.begin_block()
180
            db.set("A",30)
181
            self.assertEqual(db.get("A"), 30)
182
            db.rollback()
            self.assertEqual(db.get("A"), 20)
183
184
            db.rollback()
            self.assertEqual(db.get("A"), 10)
185
186
187
        def test_commit(self):
            db = Database()
188
            db.set("A",10)
189
190
            db.begin_block()
191
            db.set("A",20)
192
            db.commit()
            self.assertEqual(db.get("A"), 20)
193
194
        def test_commit_rollback(self):
195
196
            db = Database()
197
            db.set("A",10)
198
            db.begin_block()
199
            db.set("A",20)
200
            db.begin_block()
201
            db.set("A",30)
202
            db.commit()
            self.assertEqual(db.get("A"), 30)
203
204
            self.assertEqual(db.rollback(), "NO TRANSACTION")
205
            self.assertEqual(db.commit(), "NO TRANSACTION")
206
        def test_rollback_commit(self):
207
            db = Database()
208
209
            db.set("A",10)
210
            db.begin_block()
211
            db.set("A",20)
212
            db.begin_block()
213
            db.set("A",30)
214
            db.rollback()
            self.assertEqual(db.get("A"), 20)
215
216
            db.rollback()
217
            db.commit()
218
            self.assertEqual(db.get("A"), 10)
219
            self.assertEqual(db.commit(), "NO TRANSACTION")
```

```
220
221
222 if __name__ == '__main__':
223     db = Database()
224     unittest.main()
```

Input is a file

```
1 class Database(object):
 2
       def __init__(self):
           0.00
 3
 4
           :param self.store: database
 5
           :param self.transaction_stack: a stack storing transaction blocks
           :param self.has_open_block: True if at least one transaction is open
 6
 7
 8
           self.store = {}
 9
           self.transaction_stack = []
           self.has_open_block = False
10
11
12
       def operate(self, commands):
13
14
           Process user commands
15
16
           commands = commands.strip()
17
           if not commands:
               return "Please enter a valid command."
18
19
20
           else:
21
               commands = commands.split()
               if commands[0] == "BEGIN":
22
23
                    return self.begin block()
24
               elif commands[0] == "ROLLBACK":
25
                    return self.rollback()
26
               elif commands[0] == "COMMIT":
27
                    return self.commit()
28
29
               elif commands[0] == "SET" and len(commands) == 3:
                   name, value = commands[1], commands[2]
30
31
                   self.set(name, value)
32
33
               elif commands[0] == "GET" and len(commands) == 2:
34
                   name = commands[1]
35
                    return self.get(name)
36
               elif commands[0] == "UNSET" and len(commands) == 2:
37
38
                    name = commands[1]
39
                    self.unset(name)
40
               elif commands[0] == "NUMWITHVALUE" and len(commands) == 2:
41
                   value = commands[1]
42
```

```
43
                    return self.num with value(value)
44
               elif commands[0] == "END":
45
46
                    return
47
               else:
48
                    return "Please enter a valid command."
49
       def get(self, name):
50
           if name not in self.store:
51
52
               return "NULL"
53
           else:
               return self.store[name]
54
55
56
       def set(self, name, value, undo = True):
57
58
           If name in db and value != previous value, set to new value and record "set, previous
   value" for future rollback
59
           If name not in db, set value and record "unset"
           .....
60
           if name in self.store:
61
               prev val = self.store[name]
62
               self.store[name] = value
63
               if prev_val != value and undo:
64
                    self.prepare_rollback("set", (name, prev_val))
65
           else:
66
               self.store[name] = value
67
               self.prepare_rollback("unset", (name))
68
69
70
       def unset(self, name, undo = True):
71
           .....
           If name in db,remove it and record "(set, previous value)" for future rollback
72
73
74
           if name in self.store:
75
               prev_val = self.store[name]
76
               if undo:
77
                    self.prepare_rollback("set", (name, prev_val))
78
               del self.store[name]
79
80
       def prepare rollback(self, operation, info):
81
82
           Append undo commands to the latest transaction block on the stack
83
           :param operation: "set"/"unset"
84
           :param info: (name, previous value) for "set"; (name) for "unset"
85
86
           if self.has_open_block and self.transaction_stack:
87
               last_block = self.transaction_stack[-1]
               last_block.append((operation, info))
88
89
90
91
       def num_with_value(self, val):
           \mathbf{n}
92
```

```
93
            Print out the number of variables that are currently set to value
            000
 94
 95
            count = 0
 96
            for k, v in self.store.items():
 97
                if v == val:
 98
                     count += 1
 99
            return count
100
        def rollback(self):
101
102
103
            Undo all commands issued in the latest transaction block, and close the block
104
            Print nothing if successful, or print `NO TRANSACTION` if no transaction is in
    progress
            .....
105
106
            if not self.has_open_block:
107
                 return "NO TRANSACTION"
108
            else:
109
110
                 last_block = self.transaction_stack.pop()
                 for (operation, info) in last_block:
111
                     if operation == "set":
112
113
                         # Set undo to False, we don't want to undo rollback
114
                         # info: (name, previous value)
115
                         self.set(*info, undo = False)
                    elif operation == "unset":
116
117
                         # info: name
118
                         self.unset(info[0], undo = False)
119
120
        def begin_block(self):
121
            self.transaction_stack.append([])
122
            self.has_open_block = True
123
        def commit(self):
124
125
126
            Close all open transaction blocks, permanently applying the changes made in them.
            Print nothing if successful, or print `NO TRANSACTION` if no transaction is in
127
    progress.
128
129
            if not self.transaction stack:
                 return "NO TRANSACTION"
130
131
            else:
132
                 self.transaction stack = []
133
                 self.has_open_block = False
134
135
136
137 import unittest
138
139 class Test(unittest.TestCase):
140
        def test set(self):
141
            db = Database()
```

```
142
            db.set("A",10)
143
            self.assertEqual(db.get("A"), 10)
144
            db.set("A",20)
145
            self.assertEqual(db.get("A"), 20)
146
147
        def test_unset(self):
148
            db = Database()
            db.set("A",10)
149
            db.unset("A")
150
            self.assertEqual(db.get("A"), "NULL")
151
152
153
        def test_num_with_value(self):
154
            db = Database()
155
            db.set("A",10)
156
            db.set("B",10)
157
            self.assertEqual(db.num_with_value(10), 2)
            db.set("B",5)
158
            self.assertEqual(db.num_with_value(10), 1)
159
160
161
        def test_rollback(self):
162
163
            db = Database()
164
            db.set("A",10)
165
            db.begin_block()
            db.set("A",20)
166
            db.begin_block()
167
            db.set("A",30)
168
169
            self.assertEqual(db.get("A"), 30)
            db.rollback()
170
            self.assertEqual(db.get("A"), 20)
171
172
            db.rollback()
173
            self.assertEqual(db.get("A"), 10)
174
175
        def test_commit(self):
176
            db = Database()
177
            db.set("A",10)
178
            db.begin_block()
179
            db.set("A",20)
180
            db.commit()
            self.assertEqual(db.get("A"), 20)
181
182
183
        def test_commit_rollback(self):
184
            db = Database()
            db.set("A",10)
185
            db.begin_block()
186
187
            db.set("A",20)
            db.begin_block()
188
            db.set("A",30)
189
190
            db.commit()
191
            self.assertEqual(db.get("A"), 30)
192
            self.assertEqual(db.rollback(), "NO TRANSACTION")
```

```
193
            self.assertEqual(db.commit(), "NO TRANSACTION")
194
195
        def test_rollback_commit(self):
196
            db = Database()
197
            db.set("A",10)
            db.begin_block()
198
199
            db.set("A",20)
200
            db.begin_block()
            db.set("A",30)
201
            db.rollback()
202
203
            self.assertEqual(db.get("A"), 20)
204
            db.rollback()
205
            db.commit()
206
            self.assertEqual(db.get("A"), 10)
            self.assertEqual(db.commit(), "NO TRANSACTION")
207
208
209 import sys
210 if __name__ == '__main__':
        unittest.main(argv=['first-arg-is-ignored'],exit=False)
211
212
        if len(sys.argv) != 2:
            print("Please inform the file name")
213
214
            exit(1)
215
        f1 = sys.argv[1]
216
        with open(f1) as f1:
            db = Database()
217
218
            with open("output.txt", "w") as f2:
                for line in f1:
219
220
                     result = db.operate(line)
221
                     if result:
222
                         print(result, file= f2)
```

KeyVersionStore

Everytime we add a new key or change the value of that key, we increment the version. Return the value of a specific key in a specific version.

```
1. PUT <key> <value>

Set the key name to the value. Key strings will not contain spaces. Print out the version number, the key and the value as PUT(#<version number>) <key> = <value>. The first write in the file should be version number 1, the second should be version number 2, etc.

2. GET <key>

Print out the key and the last value of the key, or <NULL> if that key has never been set as in: GET <key> = <value>

3. GET <key> <version number>
```

Print out the key, the version number and the value of key as it was at the time of the version number,

or NULL if that key was not set at that time, as in GET <key>(#version) = <value>. If the version number has not yet been recorded, return the most recent value for the key. See below for examples of formatted output.

1

Image LRU

https://www.1point3acres.com/bbs/forum.php?mod=viewthread&tid=195179&highlight=lyft

```
1 import io
 2 import os
 3 import sys
 4 import unittest
 5 import wget
 6
 7 class LRUCache:
       def __init__(self, capacity):
 8
 9
           :param self.LRUCache: a dictionary for storing url-image pairs in the LRU Cache
10
           :param self.queue: a double-ended queue with the most recently used item appended to
11
   the end.
12
                                an item in the queue denotes a usage of the item, not the item
   itself
13
14
           :param self.totalSize: the total size of images in LRUCache
           :param self.counter: a frequency counter for the urls in LRU Cache
15
16
           :param self.cacheSize: maximum capacity of the LRU Cache
17
18
           from collections import deque, Counter
19
           self.LRUCache = {}
20
           self.queue = deque()
           self.totalSize = 0
21
22
           self.counter = Counter()
23
           self.cacheSize = capacity
24
25
       def getImage(self, url):
26
           If url in cache, print IN CACHE
27
28
           Else call downloadImage(url)
           0.0001
29
30
           url = url.strip()
           if not url:
31
32
               print("Empty url")
33
               return
34
           if url in self.LRUCache:
35
               # Append the most recently used item to the end of the self.queue
36
               self.queue.append(url)
               self.counter[url] += 1
37
38
               print(url + " IN CACHE",)
39
           else:
```

```
40
               self.downloadImage(url)
41
42
43
       def downloadImage(self, url):
44
45
           Download the image from the url
46
           If the cache cannot hold the image, it will use LRU eviction policy to evict the
   existing images.
           If the image size is greater than the maximum cache size then output an error
47
   message
           Else print DOWNLOADED + size of image
48
49
           :type url: string
50
           :type image: image object
           :return: void
51
           .....
52
53
54
           image = self.downloadHelper(url)
           size = self.getImgSize(image)
55
56
           if size > self.cacheSize:
               print("Image size exceeds cache size")
57
58
               return
59
           else:
60
               print(url + " DOWNLOADED " + str(size))
61
           self.LRUCache[url] = (image, size)
62
63
           self.queue.append(url)
64
           self.totalSize += size
65
66
67
           while self.totalSize > self.cacheSize:
               URL = self.queue.popleft()
68
69
               IMG, SIZE = self.LRUCache[URL]
70
               self.counter[URL] -= 1
               # If an item becomes the least recently used, remove it from self.LRUCache.
71
               if self.counter[URL] == 0:
72
73
                   self.totalSize -= SIZE
74
                   del self.LRUCache[URL]
75
                   del self.counter[URL]
76
77
78
       def downloadHelper(self, url):
79
           import wget
80
           try:
               image = wget.download(url)
81
82
           except Exception as e:
83
               print("Exception: ",e," at ",url)
           return image
84
85
       def getImgSize(self, image):
           return os.stat(image).st_size
86
87
88
```

```
89
 90 class Test(unittest.TestCase):
 91
        def downloadHelper(self, url):
 92
            import wget
 93
            try:
 94
                image = wget.download(url)
 95
            except Exception as e:
                print("Exception: ",e," at ",url)
 96
 97
            return image
 98
 99
        def getImgSize(self, image):
100
            return os.stat(image).st_size
101
102
        def test(self):
103
            actual = io.StringIO()
104
            sys.stdout = actual
                                         # and redirect stdout.
105
106
            imageCache = LRUCache(580000)
            urls = [ "http://i.imgur.com/xGmX4h3.jpg", "http://i.imgur.com/IUfsijF.jpg",
107
    "http://i.imgur.com/xGmX4h3.jpg",
108
                     "http://i.imgur.com/IUfsijF.jpg",
    "http://i.imgur.com/xGmX4h3.jpg","https://i.imgur.com/HsUw6GN.jpg"]
109
110
            imageCache.getImage(urls[0])
111
            sys.stdout = sys.__stdout__
                                                             # Reset redirect
112
            size = self.getImgSize(self.downloadHelper(urls[0]))
            self.assertEqual(actual.getvalue().strip(), urls[0] + " DOWNLOADED " + str(size))
113
114
115
            actual = io.StringIO()
                                         # and redirect stdout.
116
            sys.stdout = actual
117
118
            imageCache.getImage(urls[1])
                                                             # Reset redirect
119
            sys.stdout = sys.__stdout__
120
            size = self.getImgSize(self.downloadHelper(urls[1]))
121
            self.assertEqual(actual.getvalue().strip(), urls[1] + " DOWNLOADED " + str(size))
122
123
            actual = io.StringIO()
                                         # and redirect stdout.
124
            sys.stdout = actual
125
126
            imageCache.getImage(urls[1])
127
            sys.stdout = sys.__stdout__
                                                             # Reset redirect
            self.assertEqual(actual.getvalue().strip(), urls[1] + " IN CACHE")
128
129
130
131
132
133 if __name__ == "__main__":
134
        #unittest.main()
135
        orig_stdout = sys.stdout
136
        outputFile = open("output.txt", 'w')
137
        sys.stdout = outputFile
```

```
with open('url.txt',encoding="utf-8") as f1:
capacity = next(f1).strip()
imageCache = LRUCache(int(capacity))
for line in f1:
imageCache.getImage(line)
sys.stdout = orig_stdout
outputFile.close()
```

Autocomplete words

sentence: https://leetcode.com/problems/design-search-autocomplete-system/

```
1 class Autocomplete:
 2
       def __init__(self, words, ranks):
 3
 4
           Build the trie with using prefixes of the input words
 5
           :param words: List[str]
           :param ranks: List[int]
 6
 7
           from collections import defaultdict
 8
 9
           self.trie = defaultdict(list)
           self.rank = defaultdict(int)
10
           for i in range(len(words)):
11
12
               self.rank[words[i]] = ranks[i]
               for j in range(1, len(words[i])+1):
13
14
                   self.trie[words[i][:j]].append(words[i])
15
16
17
       def input(self, word):
           000
18
19
           :param word: a test word string
20
           :rtype: a list of possible words that have the same prefix as the test word
           0.0001
21
22
           result = []
23
           if word not in self.trie:
24
               result.append("This prefix doesn't exist in the autocomplete system.")
25
           else:
               # print candidate words in the order of their ranks
26
27
               self.trie[word].sort(key = lambda x: (self.rank[x], x))
               for i in range(len(self.trie[word])):
28
                   result.append(self.trie[word][i] + " " + str(self.rank[self.trie[word][i]]))
29
30
           return result
31
32
33 if __name__ == '__main__':
34
       ranks, words = [], []
       with open("input.txt") as f1:
35
           for line in f1:
36
```

```
37
               line = line.strip()
               if line:
38
                   word, rank = line.split(" ")
39
40
                   ranks.append(int(rank))
                   words.append(word)
41
42
43
       autocomplete = Autocomplete(words, ranks)
       with open("test.txt") as test:
44
           with open("output.txt", "w") as output:
45
               for line in test:
46
47
                   word = line.strip()
48
                    if word:
49
                        result = autocomplete.input(word)
                       print(word + ":", file=output)
50
51
                        for res in result:
52
                            print(res, file=output)
                        print(" ", file=output)
53
 1 #版本2
 2 class Autocomplete:
 3
       def __init__(self, words):
 4
 5
           Build the trie with using prefixes of the input words
 6
           :param words: List[str]
 7
           :param ranks: List[int]
           0.00
 8
 9
           from collections import defaultdict
           self.trie = defaultdict(list)
10
11
           for i in range(len(words)):
               for j in range(1, len(words[i])+1):
12
                   self.trie[words[i][:j]].append(words[i])
13
14
15
16
       def input(self, word):
17
18
           :param word: a test word string
19
           :rtype: a list of possible words that have the same prefix as the test word
           0.00
20
           result = []
21
22
           if word not in self.trie:
               result.append("This prefix doesn't exist in the autocomplete system.")
23
24
           else:
               # print candidate words in the order of their ranks
25
               for i in range(len(self.trie[word])):
26
                    result.append(self.trie[word][i])
27
28
           return result
29
30
31 if __name__ == '__main__':
32
       words = []
33
       testWords = []
```

```
34
       with open("input.txt") as f1:
35
           numWords = int(next(f1))
36
           numTestWords = int(next(f1))
           for _ in range(numWords):
37
               word = next(f1)
38
39
               word = word.strip()
40
               if word:
                   words.append(word)
41
42
           for _ in range(numTestWords):
43
               word = next(f1)
44
               word = word.strip()
45
               if word:
                   testWords.append(word)
46
       autocomplete = Autocomplete(words)
47
       with open("output.txt", "w") as output:
48
           for word in testWords:
49
50
               result = autocomplete.input(word)
51
               print(result, file = output)
```

6. map digit to letter

第二题是用trie 就是给一个file 里面上半部分是单词下半部分是一些数字的组合

AA WOT YOU ME 968 63 12345

要求output是

968: you, wot 63: me

12345: no result . more info on 1point3acres

就是把数字对应的字母能组成的单词找出来,数字对应的是电话号码key pad上的character

```
with open(text) as f:
    content = f.readlines()
content = [s.strip() for s in content if s]
print(content)
for w in content:
    if w.isupper():
        words.add(w)
    elif w.isdigit():
        numbers.add(w)
root = Trie(0)
res = defaultdict(list)
print(words, numbers)
for word in words:
    tmp = root
    for 1 in word:
        if I not in tmp.children:
            node = Trie(1)
            tmp.children[l] = node
            node.number = tmp.number+str(dic[l])
        tmp = tmp.children[l]
    if tmp.number in numbers:
        res[tmp.number].append(word)
return res
```

```
Column | Value
        | 1
Α1
A2
        | A1 + 4 |
A3
        | A1 + A2 + 10|
Α1
        \mid A3 - 5 (throw exception, because of circular reference. Remember: A3 was A1 + A2 + 10)
put('A1', '1')
put('A2', 'A1+4')
put('A3', 'A1+A2+10')
put('A3', 'A1 - 5') (throw exception, because of circular reference. Remember: A3 was A1 + A2 + 10)
Get('A1') => 1
Get('A2') => 5
Get('A3') => 16
```

第一轮90分钟上机coding: 白人小哥,题目是设计excel,先讲思路,其实主要是处理dependency的问题,比如 A1=B1+C1, B1=D1+1这种情况如何处理。我的想法跟小白有点不一样,但也是work的,结果这个小白非要和我 追根问底,最后我就采用了小白的思路,尼玛这时候已经30分钟过去了。然后小白就走了,留下我一个人在那写 code。C++选手这时候就吃亏了,parse传进来的公式什么的就比较麻烦,小白你知道什么库的话可以随便用,但 我不知道,只能用string那些硬写,所以代码量还挺大的。到剩15分钟的小白又回来了,跟我讨论,让我解释我的 code,到这时候还有一块没写完,更别说测试代码了。最后提一句,我是用的他们的loan laptop写的,上面的qcc

编译器都不支持C++11,非常坑爹。

是A=B+C或A=B-C的格式,支持+-两种就行了,主要是这里B和C可以是常数或者表达式的,A必须是表达式,然后要自己处理 $string\ parse$