4/24/2020 solution.py

```
1 #By Billion Silicon - All rights reserved ©2020
 2
 3 start, end =[3,3,1],[0,0,0]
4
 5 def do_action(state,action):
       if state[2] == 1:
 6
           return [state[i] - action[i] for i in range(3)]
 7
 8
       else:
9
           return [state[i] + action[i] for i in range(3)]
10
11 def is_legal(state):
12
       if 0 <= state[0] <= 3 and 0 <= state[1] <= 3:
13
           return True
14
       else:
           return False
15
16
17 def is_bank_safe(bank):
       if bank[1] > bank[0] and bank[0] != 0:
18
           return False
19
20
       else:
21
           return True
22
23 def is_state_safe(state):
24
       other_bank = [start[i]-state[i] for i in range(3)]
25
       if is_bank_safe(state) and is_bank_safe(other_bank) :
           return True
26
27
       else:
28
           return False
29
30 def next possible actions(state):
31
       actions = [[1,0,1],[0,1,1],[1,1,1],[2,0,1],[0,2,1]]
32
       moves = []
       for i in actions:
33
34
           j = do_action(state,i)
           if is legal(j) and is state safe(j):
35
36
               moves.append(j)
37
       return moves
38
39 solutions = []
40 def solve(next_action,path):
       _path = path.copy()
41
42
       if next action == end:
           _path.append(next_action)
43
44
           solutions.append(_path)
45
           return
46
       elif next action in path:
47
           return
48
       else:
49
           _path.append(next_action)
50
           for i in next_possible_actions(next_action):
51
               solve(i, path)
52
53 solve([3,3,1],[])
54 print(*solutions, sep="\n")
55
```