```
Code:
of id-ofs (puzzle, goal, get-morus):
       impost itertools
  # get - mores -> possible-moves
       def afs(route, depth):
           if depth = = 0:
           if routi[-1] = goal:
           for more in get-moves (write[-1]):
              if more not in route:
                 next-voute = offs (route + [move], depth -1).
                if next-route:
                    return next-voute
        for depth in iter tools . count():
           soute = dfs ([puzzle], depth)
               return route
     def possible-moues (state):
         b = state. index(0)
         if b mot in [0,1,2]:
           d. append ('u')
        if b not in [6,7,8]:
           d. append (d')
        if b not in [0,3,6]:
          d. affind (1)
        if b not in [2,5,8]:
          d. append ('r')
       pos-mous=[)
       for i in d:
          pos-movies. append (generate (state, i, b))
```

dif generate (state, m, b): rocurem cleaner 17 temp = state. copy() tamp[b+3), tamp[b] = tamp[b), tamp[b+3] ==-u': temp[b-3], temp[b] = temp[b], temp[b-3]temp[b-1], temp[b] = temp[b], temp[b-1] tenp[b+i], temp[b] = temp[b]; temp[b+1] return temp initial = [1,2,3,0,4,6,7,7,8] god=[1,2,3,4,5,6,7,8,0]: route = id- els [initial, goal, possible moires] if route: print ( · Success!1) peint ("Path:", route) punt (" failed to find a solution") ID\_DFS - Combination of BFS and DFS Start

 PS C:\Users\neha7\OneOrive\Documents\WehaKamath\_10M21C5113\_Allab> python -u "c:\Users\neha7\OneOrive\Documents\WehaKamath\_10M21C5113\_ Success!! It is possible to solve & Puzzle problem
 Path: [[1, 2, 3, 0, 4, 6, 7, 5, 8], [1, 2, 3, 4, 6, 6, 7, 5, 8], [1, 2, 3, 4, 5, 6, 7, 6, 8], [1, 2, 3, 4, 5, 6, 7, 8, 6]]