Howarive dochening dearch 15/10/24 def-ids Carant, goal, grants if defith :: 0 ? y node 2: goal section rode clif olifth >0: result i'ds (child, goar, defah.,) el scrult es not None return (node) + scrutt defith: 0 while Isus seralt: i des (stout, goal, aspith) return result Olefith : defith + def main () noc unfut ("Enter the number of edges") dard node = mgut ("Enter shoot no de good-node-inher ("Enter good node") nath: fruit ("Dark found") gued ("No+ JUNY 6 Y-1P-1R-5-1X-1F

8 Paysle game goal state Initial solate alyovithm FCN): H(N)+G(N) de H. n/ alate +arger) zili(Ali i tomas) detwen acom (21:4) The function En in wed to decide which slade to organic next it adds the moves taken and Hemaening moves to delounieri co> cly from ble moves (state evi, voited states). durichom: (M'down, 'v': uh; l': left, 'x : right) of b (: 5 directions append (a) y by 3 durections appared (u1) 3 4 5 6 7 8 ij b.1.3 > odvections afferd & up b.1-3 La directions of it. It checks of the new of temp not in visited states: slate has it her visited pros mover appear d (Frant, lost + 1) get eig not it function to generate a new state bared on a most possible In this we oreate a copy of the owners at at me to avoid modifying the oxiginal leng (b), tener (b+n): swap compty lile with ut neighbor for i in range (3) for in sange(3) display the State in 3×3 format

dy auton (suc, target): aver = (ranc. 0) 11 suitof atotes to explay Violed at other: [] o produced produced itenations. d display the current state if the workend state matches the tought state school the no of iteration display- dar (currento) uf coverent (0)= = doinget deturn aterations In the main function add visited states to list the use about que initial state & goal state & call a punetical

ment dupuring dearch ay ias (graph, étare, goar): det des (node, gode, depth). ed dispersion y node = goal . ruturn (noch) eln. ocetwon Non e elil dephyo: for chica in graph. get (node, (7): result: des (chia, goal, depth-1) of result is not None: veeturn Inoce I + serul Stetuur None defith; o while true. iteruit = des (stout, go al, defith) of screet is not None. return Result depth += 1 dy maini(): guaph: { } noc: int (infut ("Enter number of edays")) frunt l'Enter each calge in the format no ele 2 naars for - in songe (noc): node 2, node 2: infact (). septit () el nocat in graph. graph(nodes).append(nodes) elm. ûp node 2 in graper quaph (nodes). append (node 1)

graph (no de a) = (node 1) return graph dy main (): graph = main () & node: input ("Enter atarting node: ") g-node: infut ("Enter goal noct: ") franch: vids (graph, &-node, g-noue) of frath: fraint ("Path jound") elx fruint ("No path Journel") y_name = = _main = ". main () OIP. Enter the number of codges: 14 Enter each edge YP RC XK 87 PR 82 PS Fu XF FC. XH 1-12 RB HW Enses alouring node: Y Enter goal noels: F Roth found: Y - X - F

A stay retwen sum (x1=4 for x, y in zin ((state, targer)) old Hin (state, target): ag F_n (se , target): state, level; sl return H. n (deate, +arget) + lul des prossible moves (se visited-statu); state, lul: 60 b = state. index (o) aurections > () from - mover = () ej b(=s: obviction, affend ('a') y b> -3: decetions, append ("u') 4 8.13>0: decections append ('1') m p.1.9 < 5: directions afrend ('r') for more in directions. temp: gen (state, more, h) of dung not in virted stars: for mover append (stemp, led +1) dy open (state, move, b): ey move == 'l' temp(b), temp(b-1) = temp(b-1), temp(b) temp: state.cony() if move == '8' temp(b), temp(b+1) = temp (b+1) temp if move == in : temp(b), temp(b-3) = temp (b+3) = temp (b+3). outur tent

def - display state (state): The Mary fring ("Eurocent atom") for i'n sange (0,9,3). frant (state (i: i+37) fruit () oly astar (suc, target): aun: ((src,0)) united: () 1° 20 while own: で+=1 current = oncio (aver, key = lambda x: f.n (x, target)) our somove (current) display- olate (auvent (0)) of current (0) == taget: return iterations visited-atates. afthen a (aurent 10) are extend (from the mover (awarent, visited startes)) setwen Notfound ma: [1, 2,3,8,0,4,7,6,5) target: (2,8,1,0,1,13,7,6,5) fruit (astar (orc. target))

authul 112,37 (0,1,2) (8,0,4) (8,4,3) (a, 6, 5) (1,6,5) si , 2,37 (2,0,3) (316'2) L0'8'd) (1,8,4) (2,6,5) (12,3) (٤,1,87 (8,4,0) 10,2,47 (3,6,5) 17,6,57 (1,2,0) 68115) (8,4,3) (0,4,3) (5,6,5) (7,6,5) (1,0,2) (a,8,3) (8,4,3) 10,1,4) (7,6,5) F7,6,5) (1,2,3) (2,8,3) (8,6,4) 1-1,4,0) (7,0,5) [7,6,5] 61,5,3) (5,8,0) 18,4,5) (1,4,3) (3,6,0) Par6,5) (6,1,07 a,3,4) 18, a, 4) (0,8,1) 17,6% ta16,5) 611310) 12,8,17 (8,2,4) (7,6,5) (0, 4, 3) [7,6,5]

Output -Iterative deepening search

```
Enter the number of edges: 14

Enter each edge in the format 'nodel node2':
Y P
Y X
P R
P S
X F
X H
R B
R C
S X
S z
F u
F e
H l
H W
Enter the starting node: Y
Enter the goal node: F
Path found: Y -> X -> F
```

```
Current State:
[4, 1, 3]
[7, 2, 6]
[5, 0, 8]
Current State:
[4, 1, 3]
[7, 0, 2]
[5, 8, 6]
Current State:
[4, 1, 3]
[7, 0, 6]
[5, 2, 8]
Current State:
[4, 1, 3]
[7, 2, 6]
[0, 5, 8]
Current State:
[4, 1, 3]
[0, 2, 6]
[7, 5, 8]
Current State:
[0, 1, 3]
[4, 2, 6]
[7, 5, 8]
Current State:
[1, 0, 3]
[4, 2, 6]
[7, 5, 8]
Current State:
[1, 2, 3]
[4, 0, 6]
[7, 5, 8]
Current State:
[1, 2, 3]
[4, 5, 6]
[7, 0, 8]
Current State:
[1, 2, 3]
[4, 5, 6]
[7, 8, 0]
Found with 12 iterations
```