1. A* Algorithm using python

```
import heapq
def heuristic(a, b):
  return abs(a[0] - b[0]) + abs(a[1] - b[1])
def astar(grid, start, end):
  open_list = [(heuristic(start, end), 0, start, [start])]
  visited = set()
  while open_list:
    _, g, current, path = heapq.heappop(open_list)
    if current == end:
       return path
    if current in visited:
       continue
    visited.add(current)
    for dx, dy in [(-1,0), (1,0), (0,-1), (0,1)]:
       x, y = current[0] + dx, current[1] + dy
       if 0 \le x \le len(grid) and 0 \le y \le len(grid[0]) and grid[x][y] == 0:
         next\_node = (x, y)
         if next_node not in visited:
            new_path = path + [next_node]
            heapq.heappush(open_list, (
              g + 1 + heuristic(next_node, end),
              g + 1,
              next_node,
              new_path
            ))
  return None
grid = [
  [0, 1, 0, 0],
  [0, 1, 0, 1],
  [0, 0, 0, 0],
  [1, 1, 1, 0]
]
start = (0, 0)
end = (3, 3)
print("Path found:", astar(grid, start, end))
```

AO Algorithm

```
graph = {
  'A': [('B', 1), ('C', 1)],
  'B': [('D', 1), ('E', 1)],
  'C': [('F', 1)],
  'D': [],
  'E': [],
  'F': []
}
heuristic = {
  'A': 3,
  'B': 2,
  'C': 4,
  'D': 0,
  'E': 0,
  'F': 0
}
solved = {}
path = []
def ao_star(node):
  print(f"Expanding: {node}")
  if node in solved:
    return 0
  if not graph[node]:
    solved[node] = True
    return heuristic[node]
  costs = []
  for child in graph[node]:
    if isinstance(child, tuple):
       cost = child[1] + heuristic[child[0]]
       costs.append((cost, [child[0]]))
  if not costs:
    return heuristic[node]
  min_cost, best_path = min(costs, key=lambda x: x[0])
  heuristic[node] = min_cost
  solved[node] = True
  path.append((node, best_path[0]))
  return min_cost
ao_star('A')
```

```
print("\nSolved Heuristics:", heuristic
print("Solution Path:", path)
```

2. Alpha-beths pruning

```
def alphabeta(depth, node_index, maximizing_player, values, alpha, beta):
  if depth == 3:
    return values[node_index]
  if maximizing_player:
    best = float('-inf')
    for i in range(2):
      val = alphabeta(depth + 1, node_index * 2 + i, False, values, alpha, beta)
      best = max(best, val)
      alpha = max(alpha, best)
      if beta <= alpha:
         break
    return best
  else:
    best = float('inf')
    for i in range(2):
      val = alphabeta(depth + 1, node_index * 2 + i, True, values, alpha, beta)
      best = min(best, val)
      beta = min(beta, best)
      if beta <= alpha:
         break
    return best
```

```
# Example leaf node values (assume a binary tree of depth 3)

values = [3, 5, 6, 9, 1, 2, 0, -1]

# Start from root (depth=0, node_index=0), as a maximizing player

print("Best value:", alphabeta(0, 0, True, values, float('-inf'), float('inf')))
```

3. DFS & BFS

```
graph = {
  'A': ['B', 'C'],
  'B': ['D', 'E'],
  'C': [],
  'D': [],
  'E': []
}
def dfs(graph, start, visited=None):
  if visited is None:
    visited = set()
  visited.add(start)
  print(start)
  for neighbor in graph[start]:
    if neighbor not in visited:
       dfs(graph, neighbor, visited)
from collections import deque
def bfs(graph, start):
  visited = set()
  queue = deque([start])
  while queue:
    node = queue.popleft()
    if node not in visited:
       print(node)
       visited.add(node)
       queue.extend(graph[node])
print("DFS (Depth-First Search):")
dfs(graph, 'A')
```

```
print("\nBFS (Breadth-First Search):")
    bfs(graph, 'A')
4. Hill Climbing Algorithm
    import random
    def hill_climbing():
      current = random.randint(0, 100)
      print("Starting at:", current)
      while True:
        neighbor = current + random.choice([-1, 1])
        if neighbor > current:
           current = neighbor
           print("Moving to:", current)
        else:
           print("Reached peak at:", current)
           break
    hill_climbing()
    5(i) Tower of Hanoi
    def tower_of_hanoi(n, source, helper, target):
      if n > 0:
        tower_of_hanoi(n-1, source, target, helper)
        print(f"Move disk {n} from {source} to {target}")
        tower_of_hanoi(n-1, helper, source, target)
    tower_of_hanoi(3, 'A', 'B', 'C')
    (ii) Tic-Tac-Toe (2-player)
    board = [' ']*9
    def print_board():
      for i in range(0, 9, 3):
```

```
print(board[i], '|', board[i+1], '|', board[i+2])
def game():
  turn = 'X'
  for _ in range(9):
    print_board()
    move = int(input(f"{turn}'s turn (0-8): "))
    if board[move] == ' ':
       board[move] = turn
       turn = 'O' if turn == 'X' else 'X'
    else:
       print("Invalid move.")
  print_board()
game()
(iii) Water Jug Problem
def water_jug():
  from collections import deque
  visited = set()
  queue = deque([(0, 0)])
  while queue:
    a, b = queue.popleft()
    if (a, b) in visited:
       continue
    visited.add((a, b))
    print(f"Jug1: {a}L, Jug2: {b}L")
    if a == 4 or b == 4:
       break
    queue.extend([
       (5, b), (a, 7), (0, b), (a, 0),
       (min(a + b, 5), max(0, a + b - 5)),
       (max(0, a + b - 7), min(a + b, 7))
    ])
water_jug()
(iv) 4-Queens Problem
def is_safe(board, row, col):
  for i in range(row):
    if board[i] == col or abs(board[i]-col) == abs(i-row):
       return False
```

```
return True
```

```
def solve_n_queens(n, board=[], row=0):
  if row == n:
    print(board)
    return
  for col in range(n):
    if is_safe(board, row, col):
      solve_n_queens(n, board + [col], row + 1)
solve_n_queens(4)
(v) 8 Puzzle Problem (Using BFS)
from collections import deque
def is_goal(state):
  return state == '123456780'
def get_neighbors(state):
  neighbors = []
  i = state.index('0')
  moves = [(-1,0),(1,0),(0,-1),(0,1)]
  x, y = divmod(i, 3)
  for dx, dy in moves:
    nx, ny = x + dx, y + dy
    if 0 \le nx \le 3 and 0 \le ny \le 3:
      ni = nx * 3 + ny
      I = list(state)
      [i], [[ni] = [[ni], [[i]
      neighbors.append(".join(I))
  return neighbors
def solve_puzzle(start):
  visited = set()
  queue = deque([(start, [])])
  while queue:
    state, path = queue.popleft()
    if state in visited:
      continue
    visited.add(state)
    if is_goal(state):
      print("Solved:", path + [state])
      return
    for neighbor in get_neighbors(state):
```

```
queue.append((neighbor, path + [state]))
solve_puzzle('125340678')
```

(vi) Monkey Banana Problem (Rule-Based Simulation)

```
def monkey_banana():
    monkey_has_banana = False
    monkey_on_box = False
    banana_is_hanging = True

    print("Monkey sees banana hanging from ceiling.")
    print("Monkey moves box under banana.")
    monkey_on_box = True
    print("Monkey climbs box.")
    print("Monkey grabs banana.")
    monkey_has_banana = True
    banana_is_hanging = False

if monkey_has_banana:
    print("Monkey got the banana!")

monkey_banana()
```