## TASK 3 A \* Algorithm

Implementation of A \* Algorithm to find the optimal path using Python by following constraints.

- •The goal of the A\* algorithm is to find the shortest path from the starting point to the goal point as fast as possible.
- •The full path cost (f) for each node is calculated as the distance to the starting node (g) plus the distance to the goal node (h).
- •Distances is calculated as the manhattan distance (taxicab geometry) between nodes.

Tools- Python, Online Simulator - <a href="https://graphonline.ru/en/">https://graphonline.ru/en/</a>

### PROBLEM STATEMENT:

CO2 S3

An AI navigation system for an autonomous drone flying over a network of waypoints (nodes). Each node represents a location, and edges represent possible paths between locations with different travel costs. The drone must find the shortest and most efficient route from a starting waypoint to a target waypoint, avoiding longer or costly paths. Each node has a heuristic value representing the estimated cost to reach the goal (e.g., based on straight-line distance).

#### TASK:3

# Implementation of A \* Algorithm to find the optimal path

### **AIM**

To implement the A\* (A-Star) Search Algorithm using Python to find the optimal shortest path between a start node and a goal node in a weighted graph, using both the actual path cost and a heuristic estimate (Manhattan or straight-line distance).

### **ALGORITHM**

- 1. Start at the starting point on the map.
- 2. Write down the cost to reach this point from the start (g = 0), and estimate how far it is from the goal using straight lines or grid steps (h = heuristic).

Then calculate the total cost:

$$f = g + h$$
.

- 3. Look at all the neighbouring points you can go to from your current position.
- 4. For each neighbour:
  - Add the cost to get there from where you are now (g).
  - Estimate how far it is from the goal (h).
  - Add them to get the total cost: f = g + h.
  - Write down this total cost for each possible path.
- 5. Pick the point with the lowest total cost (f) and go there next.
- 6. Repeat the process:
  - Check all neighbouring points from your current position.
  - Update their g, h, and f values.
  - Always move to the next point with the lowest f value.
- 7.Stop when you reach the goal.
- 8. Trace back the path you took to get the full route from start to goal.

## PROGRAM A\* Algorithm on a Graph

```
import heapq
graph = {
  'A': [('B', 1), ('C', 4)],
  'B': [('D', 5), ('E', 12)],
  'C': [('F', 3)],
  'D': [('G', 2)],
  'E': [('G', 3)],
  F': [(G', 5)],
  'G': []
}
heuristic = {
  'A': 7,
  'B': 6,
  'C': 5,
  'D': 3,
  'E': 2,
  'F': 4,
  'G': 0
}
def a_star(graph, start, goal):
  open_list = []
  heapq.heappush(open_list, (0 + heuristic[start], 0, start, [start])) # (f, g, current_node, path)
  visited = set()
  while open_list:
     f, g, current, path = heapq.heappop(open_list)
     if current in visited:
        continue
     visited.add(current)
     if current == goal:
```

```
print("Optimal Path Found:", " → ".join(path))
print("Total Cost:", g)
return

for neighbor, cost in graph[current]:
    if neighbor not in visited:
        new_g = g + cost
        new_f = new_g + heuristic[neighbor]
        heapq.heappush(open_list, (new_f, new_g, neighbor, path + [neighbor]))

print("No path found.")

start_node = 'A'
goal_node = 'G'
a_star(graph, start_node, goal_node)
```

## **OUTPUT**

# **RESULT**

Thus, the Implementation of A \* Algorithm to find the optimal path using Python Was successfully executed and output was verified.