OUTPUT OF AI ML DELIVERY AGENT PROJECT

```
PS C:\Users\rishi\OneDrive\Desktop\AI_Delivery_Agent> python -u "c:\Users\rishi\OneDrive\Desktop\AI_Delivery_Agent\project.py"
DELIVERY SIMULATOR
 1. Bhopal
 2. Indore
 3. Shivpuri
 4. Jabalpur
 5. Quit
 Choose (1-5): 1
 You are in Bhopal!

1. Show city map

2. Run one delivery
 3. Compare algorithms
4. Show courier status
5. Show log (last 10)
6. Back to city menu
Choose (1-6): 1
 BHOPAL MAP (Time: 0)
 Legend: R=Robot #=Wall T=Traffic •=Route Number=Cost
DELIVERY SIMULATOR
Select City:
1. Bhopal
2. Indore
3. Shivpuri
4. Jabalpur
5. Quit
Choose (1-5): 2
 You are in Indore!
1. Show city map
2. Run one delivery
3. Compare algorithms
4. Show courier status
5. Show log (last 10)
6. Back to city menu
Choose (1-6): 2
Algorithms: 1=BFS 2=UCS 3=A* 4=Local
Pick (1-4): 3
Show animation? (y/n): y
Starting delivery (0, 0) -> (6, 6) in Indore using ASTAR Planned route length: 13 cost estimate: 12
```

```
Press Enter...
 You are in Bhopal!
1. Show city map
2. Run one delivery
3. Compare algorithms
4. Show courier status
5. Show log (last 10)
6. Back to city menu
Choose (1-6): 4
Location: (7, 5) Time: 12 Fuel: 88 Delivered: 5
Press Enter...
 You are in Bhopal!
1. Show city map
2. Run one delivery
3. Compare algorithms
4. Show courier status
5. Show log (last 10)
6. Back to city menu
Choose (1-6): 5
Delivered in Bhopal! Cost=12
Press Enter...
You are in Bhopal!
1. Show city map
2. Run one delivery
3. Compare algorithms
4. Show courier status
5. Show log (last 10)
6. Back to city menu
Choose (1-6): 6
 BHOPAL MAP (Time: 12)
     #
         #
            #
 Legend: R=Robot #=Wall T=Traffic •=Route Number=Cost
 Location: (6, 5) Time: 0 Fuel: 89 Delivered: 0
 Result: Cost=12, Explored=64, Success=True
 Press Enter...
  You are in Bhopal!
 1. Show city map
 2. Run one delivery
 3. Compare algorithms
 4. Show courier status
5. Show log (last 10)
6. Back to city menu
Choose (1-6): 3
 Starting delivery (0, 0) -> (7, 5) in Bhopal using BFS
 BFS | Cost=12 | Nodes=44 | Success=True
Starting delivery (0, 0) -> (7, 5) in Bhopal using UCS UCS | Cost=12 | Nodes=68 | Success=True
 Starting delivery (0, 0) -> (7, 5) in Bhopal using ASTAR ASTAR | Cost=12 | Nodes=64 | Success=True
Starting delivery (0, 0) -> (7, 5) in Bhopal using LOCAL LOCAL | Cost=12 | Nodes=56 | Success=True Press Enter...
```

```
BHOPAL MAP (Time: 10)
Legend: R=Robot #=Wall T=Traffic ⋅=Route Number=Cost
Location: (4, 5) Time: 0 Fuel: 91 Delivered: 0
BHOPAL MAP (Time: 11)
Legend: R=Robot #=Wall T=Traffic ·=Route Number=Cost
Location: (5, 5) Time: 0 Fuel: 90 Delivered: 0
BHOPAL MAP (Time: 8)
| · · · · · · · · · | | · # # # . · · · · | | | · · · · · · · | | | · · · · · · · · · | | | · · · · · · · · · | | | · · · · · · · · · | | | · · · · · · · · · |
Legend: R=Robot #=Wall T=Traffic ·=Route Number=Cost
Location: (2, 5) Time: 0 Fuel: 93 Delivered: 0
BHOPAL MAP (Time: 9)
Legend: R=Robot #=Wall T=Traffic ·=Route Number=Cost
Location: (3, 5) Time: 0 Fuel: 92 Delivered: 0
```

```
BHOPAL MAP (Time: 6)
Legend: R=Robot #=Wall T=Traffic ⋅=Route Number=Cost
Location: (0, 5) Time: 0 Fuel: 95 Delivered: 0
BHOPAL MAP (Time: 7)
Legend: R=Robot #=Wall T=Traffic ·=Route Number=Cost
Location: (1, 5) Time: 0 Fuel: 94 Delivered: 0
BHOPAL MAP (Time: 4)
Legend: R=Robot #=Wall T=Traffic ·=Route Number=Cost
Location: (0, 3) Time: 0 Fuel: 97 Delivered: 0
BHOPAL MAP (Time: 5)
Legend: R=Robot #=Wall T=Traffic ⋅=Route Number=Cost
Location: (0, 4) Time: 0 Fuel: 96 Delivered: 0
```

```
BHOPAL MAP (Time: 2)
 Legend: R=Robot #=Wall T=Traffic ·=Route Number=Cost
 Location: (0, 1) Time: 0 Fuel: 99 Delivered: 0
 BHOPAL MAP (Time: 3)
| · . T . . . . . . |
| · # # # . . . . |
| R . . . 3 . . |
| · . . . . . . . . . |
 Legend: R=Robot #=Wall T=Traffic ⋅=Route Number=Cost
 Location: (0, 2) Time: 0 Fuel: 98 Delivered: 0
Select City:
1. Bhopal
2. Indore
3. Shivpuri
4. Jabalpur
5. Quit
Choose (1-5): 2
You are in Indore!

1. Show city map

    Show City map
    Run one delivery
    Compare algorithms
    Show courier status

5. Show log (last 10)
6. Back to city menu
Choose (1-6):
```