

FileEditSelectionViewGoRunTerminalHelp

AlgorithmVisualizer

experiment3

experiment1experiment3

CHATSESSIONS

EXPLORER

ALGORITHMVISUALIZER

166AI-1AI-2

algorithm_visualizer.py

experiment3

```
1 import heapq
2
3 graph={
4     'A': [('B',2), ('C',4)],
5     'B': [('D',3)],
6     'C': [('D',1)],
7     'D': []
8 }
9
10 pq=[(0,'A')]
11 visited=set()
12
13 while pq:
14     cost,node=heapq.heappop(pq)
15
16     if node in visited:
17         continue
18
19     visited.add(node)
20     print(node,"Cost =",cost)
21
22     for next_node,w in graph[node]:
23         heapq.heappush(pq,(cost+w,next_node))
```

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

PS C:\Users\Rama Krishna K\Desktop\AlgorithmVisualizer> python experiment3
A Cost = 0
B Cost = 2
C Cost = 4
D Cost = 5
PS C:\Users\Rama Krishna K\Desktop\AlgorithmVisualizer>

powershellpowershell

Tip: Try the Plan agent to research and plan before implementing changes.
experiment3
Explore and understand your code
+ | ? | Auto
Local

Ln 23, Col 46Spaces: 4UTF-8CRLFPython