

# Sprint 2 Testing

For unit testing, we have used python unit test

OPTION 1-PLANNER URL

Enter URL:

OPTION 2-Upload PROBLEM, DOMAIN and ANIMATION PROFILE files

Domain File

Problem File

Animation Profile

drag the file here, or [Click to Upload](#)

drag the file here, or [Click to Upload](#)

drag the file here, or [Click to Upload](#)

DOMAIN.PDDL

PROBLEM.PDDL

ANIMATION.PDDL

15-puzzle\_domain.pddl

15-puzzle\_problem1.pddl

15-puzzle\_ap.pddl

continue

Build Visualisation From solution VFG

SELECT VFG FILE TO GENERATE VISUALISATION DIRECTLY.

chrome://devtools/

undefined

Failed to load resource: the server responded with a status of 404 (NOT FOUND)

DevTools failed to load source map: Could not load content for http://127.0.0.1:5000/static/axios.min.map: HTTP error: status code 404, net::ERR\_HTTP\_RESPONSE\_CODE\_FAILURE

data: {}, status: 200, statusText: 'OK', headers: {}, config: {}, \_\_proto\_\_: Object

config: {url: 'https://planning.domains/upload/pddl', method: 'post', data: {}}

data: {imageTable: {message: ''}, subgoalMap: {}, subgoalPool: {}, transferType: {}, visualStages: {}}, \_\_ob\_\_: we (value: {}, dep: ce, vmCount: 0)

get imageTable: f ()

set imageTable: f (t)

get message: f ()

set message: f (t)

get subgoalMap: f ()

set subgoalMap: f (t)

get subgoalPool: f ()

set subgoalPool: f (t)

get transferType: f ()

set transferType: f (t)

get visualStages: f ()

set visualStages: f (t)

[[Prototype]]: Object

headers: {content-length: '1478201', content-type: 'application/json'}

request: XMLHttpRequest (readyState: 4, timeout: 0, withCredentials: false, upload: )

status: 200

statusText: 'OK'

[[Prototype]]: Object

```
▼ subgoalPool: Object
  ► m_keys: Array(16)
  ▼ m_values: Array(16)
    ► 0: (2) ['t5', 'node2-3', __ob__: we]
    ► 1: (2) ['t6', 'node3-3', __ob__: we]
    ► 2: (2) ['t9', 'node2-2', __ob__: we]
    ► 3: (2) ['t10', 'node3-2', __ob__: we]
    ► 4: (2) ['t11', 'node4-2', __ob__: we]
    ► 5: (2) ['t14', 'node3-1', __ob__: we]
    ► 6: (2) ['t2', 'node3-4', __ob__: we]
    ► 7: ['node1-4', __ob__: we]
    ► 8: (2) ['t4', 'node1-3', __ob__: we]
    ► 9: (2) ['t13', 'node2-1', __ob__: we]
    ► 10: (2) ['t8', 'node1-2', __ob__: we]
    ► 11: (2) ['t1', 'node2-4', __ob__: we]
    ► 12: (2) ['t15', 'node4-1', __ob__: we]
    ► 13: (2) ['t7', 'node4-3', __ob__: we]
    ► 14: (2) ['t3', 'node4-4', __ob__: we]
    ► 15: (2) ['t12', 'node1-1', __ob__: we]
    length: 16
```

USER ACCEPTANCE TEST:the team has performed the unit testing before sprint 2 as a team are not aware whether what browser or windows client uses so we performed testing on

**operating system:**

windows

mac os

**browser:**

mozilla

google chrome

TEST RESULTS

TEST CASE ID	TEST RESULT	Member
TC009	Passed	priyanka
TC010	Passed	priyanka
TC011	Passed	priyanka
TC012	Passed	priyanka
TC013	Passed	priyanka