

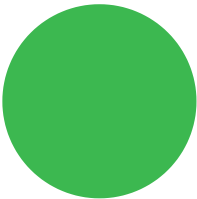


Snapshot 3 report

Project: 3338 project  
By Taiten McKiver, 12/13/2025 5:51 AM

Was able to successfully map routes from user to user's inputted locations.

Run: Third snapshot



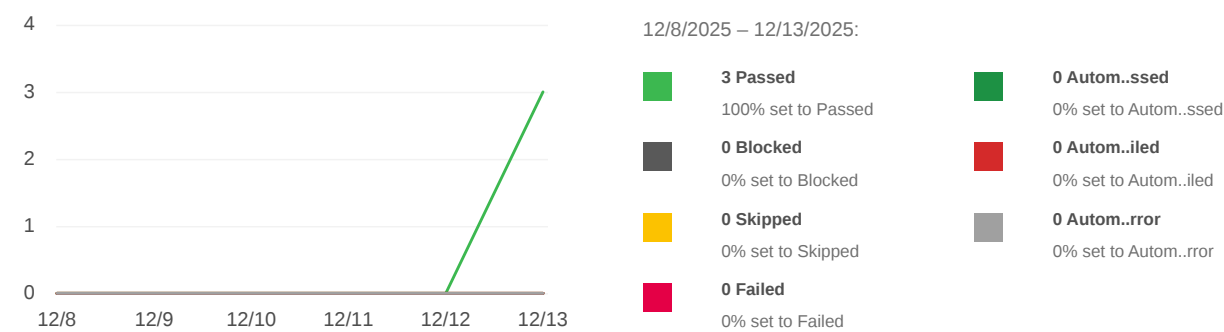
- 3 Passed**  
100% set to Passed
- 0 Blocked**  
0% set to Blocked
- 0 Skipped**  
0% set to Skipped
- 0 Failed**  
0% set to Failed
- 0 Autom..ssed**  
0% set to Autom..ssed
- 0 Autom..iled**  
0% set to Autom..iled
- 0 Autom..rror**  
0% set to Autom..rror

100%  
passed  
0 / 3 untested (0%).

The primary objective for Checkpoint 2 is to program the navigation software to show directions towards any valid location that a user will input.

Created On	12/13/2025
Test Run Started on	12/11/2025
Test Run Ended on	12/11/2025
Completed	No

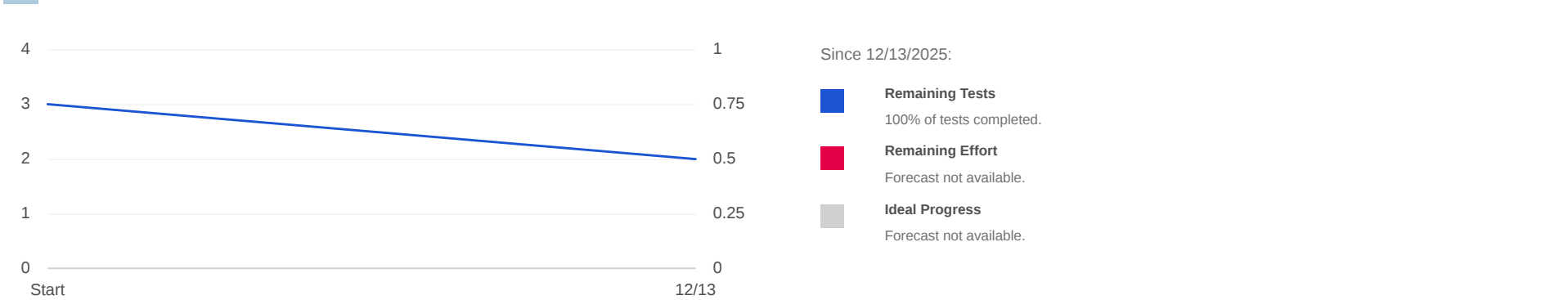
Activity




Saturday, December 13, 2025

Passed	Acquire location that the student wants to go to.	Tested by Taiten M.
Passed	Acquire user's current location	Tested by Taiten M.
Passed	Map out the route from the user's location to the location that the user inputs	Tested by Taiten M.
Untested	Map out the route from the user's location to the location that the user inputs	
Untested	Acquire location that the student wants to go to.	
Untested	Acquire user's current location	

Progress




Forecasts & Estimates



Based on the current activity and forecasts, the projected completion date for the test run(s) is:

Unknown  
*Forecast not possible*



The test run(s) were started **6 minutes ago** (12/13/2025).

Completed: 100% (3/3)  
Elapsed: 0hr 0min  
Tests / day: 3  
Hours / day: n/a



Metric

By Estimate

By Forecast

Completed

0hr 0min

n/a

To-do

0hr 0min

n/a

Total

0hr 0min

n/a

Tests & Results

1. Checkpoint 2 (3)

The primary objective for Checkpoint 2 is to program the navigation software to show directions towards any valid location that a user will input.

ID	Title	Status
T3929	Acquire user's current location	Passed
T3930	Acquire location that the student wants to go to.	Passed
T3931	Map out the route from the user's location to the location that the user inputs	Passed