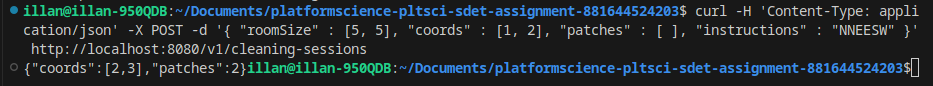
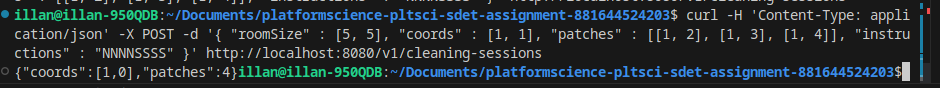
**Results for test case 1**



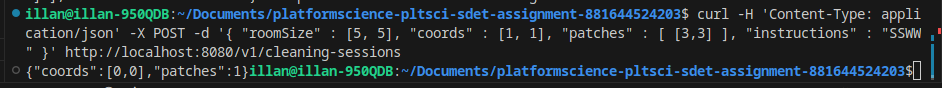
False: Should return 0 patches but returns 2

**Results for test case 2**



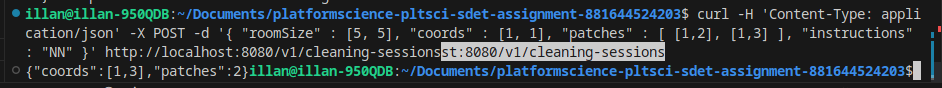
False: Should return 2 patches but returns 5

**Results for test case 3**



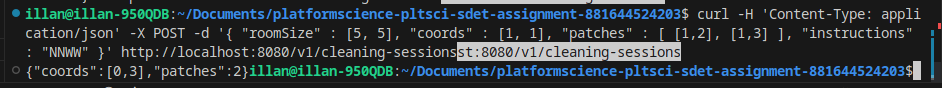
Correct: Hoover stops before hitting the wall and 0 patches found

**Results for test case 4**



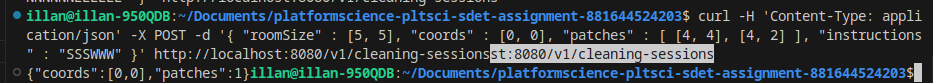
Correct: Hoover finds two patches of dirt

**Results for test case 5**



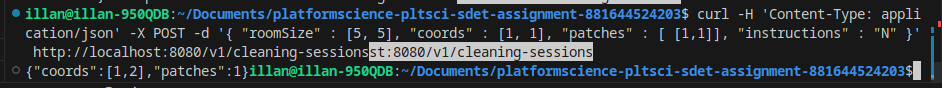
Correct: Hoover finds two patches of dirt and stops before hitting the wall

**Results for test case 6**



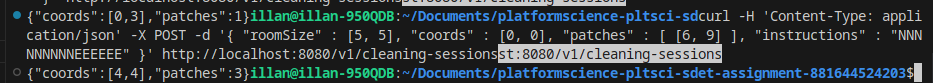
False: Hoover finds a patch or dirt when the instructions don’t let it pass over the patch

**Results for test case 7**



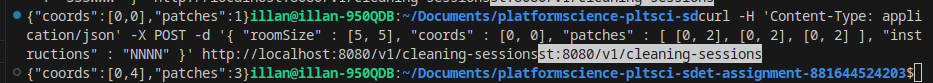
Correct: Hoover identifies the only patch

**Results for test case 8**



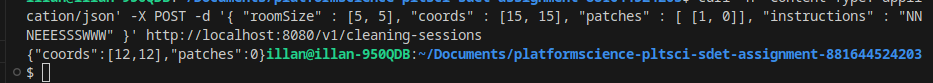
False: Hoover finds patches when the only patch is outside of the room

**Results for test case 9**



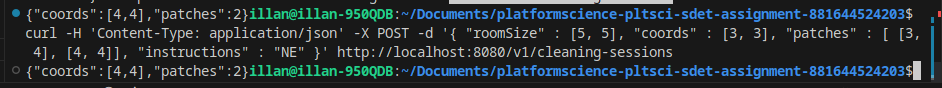
False: Hoover should have found only one patch

**Results for test case 10**

****

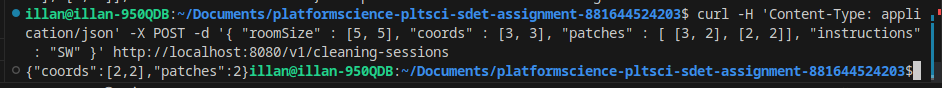
False: Hoover shouldn’t be able to run outside of the limits of the room

**Results for test case 11**



Correct: Hoover stopped in the correct spot and found the patches

**Results for test case 12**

****

Correct: Hoover stopped in the correct spot and found the patches