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Activities Terminal Feb 25 13:34 nayan@nayan-VirtualBox: ~/Downloads/CSE210_HW4

✓ easy-3
✓ easy-4

Terminated
nayan@nayan-VirtualBox:~/Downloads/CSE210_HW4$ ./test.sh
sudo apt install python3-pip
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
python3-pip is already the newest version (20.3.4-4).
0 upgraded, 0 newly installed, 0 to remove and 50 not upgraded.
✓ custom-1
✓ custom-2
✓ custom-3
✓ custom-4
✓ custom-5
✓ easy-1
✓ easy-2
✓ easy-3
✓ easy-4
✓ easy-5
✓ easy-6
✓ easy-7
✓ easy-8
✓ easy-9
✓ easy-10
✓ easy-12
✓ easy-13
✓ easy-14
✓ easy-15
✓ easy-16
✓ easy-17
✓ hard-1
✓ hard-2
✓ hard-3
✓ hard-4
✓ hard-5
✓ hard-6
✓ hard-7
✓ hard-8
✓ hard-9
✓ hard-10
✓ hard-11
✓ hard-12
✓ hard-13

34/51
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=> if (a<b) then { b := (b-a) } else { a := (a-b) }; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 10, b → 1}
=> a := (a-b); while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 10, b → 1}
=> skip; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 9, b → 1}
=> while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 9, b → 1}
=> if (a<b) then { b := (b-a) } else { a := (a-b) }; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 9, b → 1}
=> a := (a-b); while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 9, b → 1}
=> skip; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 8, b → 1}
=> while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 8, b → 1}
=> if (a<b) then { b := (b-a) } else { a := (a-b) }; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 8, b → 1}
=> a := (a-b); while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 8, b → 1}
=> skip; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 7, b → 1}
=> while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 7, b → 1}
=> if (a<b) then { b := (b-a) } else { a := (a-b) }; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 7, b → 1}
=> a := (a-b); while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 7, b → 1}
=> skip; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 6, b → 1}
=> while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 6, b → 1}
=> if (a<b) then { b := (b-a) } else { a := (a-b) }; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 6, b → 1}
=> a := (a-b); while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 6, b → 1}
=> skip; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 5, b → 1}
=> while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 5, b → 1}
=> if (a<b) then { b := (b-a) } else { a := (a-b) }; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 5, b → 1}
=> a := (a-b); while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 5, b → 1}
=> skip; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 4, b → 1}
=> while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 4, b → 1}
=> if (a<b) then { b := (b-a) } else { a := (a-b) }; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 4, b → 1}
=> a := (a-b); while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 4, b → 1}
=> skip; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 3, b → 1}
=> while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 3, b → 1}
=> if (a<b) then { b := (b-a) } else { a := (a-b) }; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 3, b → 1}
=> a := (a-b); while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 3, b → 1}
=> skip; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 2, b → 1}
=> while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 2, b → 1}
=> if (a<b) then { b := (b-a) } else { a := (a-b) }; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 2, b → 1}
=> a := (a-b); while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 2, b → 1}
=> skip; while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 1, b → 1}
=> while ¬(a=b) do { if (a<b) then { b := (b-a) } else { a := (a-b) } }, {a → 1, b → 1}
=> skip, {a → 1, b → 1}

✓ medtun-7
✓ medtun-8
✓ medtun-9
✓ medtun-10

51 tests, 2 failures
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