AI03_보고서_20190002

20190002 강다혜

실행 결과

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 Windows PowerShell
) python formulas.py
---- START TEST test of statement 1 for 01 ----
You matched the 7 tests
Example model: {'Summer', 'Rain'}
            ----> Correct Formula!
---- START TEST test of statement 2 for 01 ----
You matched the 4 tests
Example model: {'Sprinklers', 'Wet', 'Rain'}
    -----> Correct Formula!
---- START TEST test of statement 3 for 01 ----
You matched the 2 tests
Example model: {'Day'}
                 --> Correct Formula!
 ---- START TEST test of statement 1 for 02 -----
You matched the 343 tests
Example model: {'Mother(03,01)', 'Mother(03,02)', 'Person(03)', 'Mother(02,01)', 'Mother(01,0
2)'}
         -----> Correct Formula!
---- START TEST test of statement 2 for 02 ----
You matched the 169 tests
Example model: {'Person(o3)', 'Child(o2,o3)'}
     ---- START TEST test of statement 3 for 02 ----
You matched the 512 tests
Example model: {'Child(o2,o1)', 'Female(o1)', 'Daughter(o3,o1)', 'Child(o3,o1)', 'Child(o3,o2
)', 'Daughter(o2,o1)'}
           -----> Correct Formula!
---- START TEST test of statement 4 for 02 ----
You matched the 512 tests
Example model: {'Parent(02,01)', 'Parent(01,03)', 'Parent(03,02)', 'Parent(03,01)'}
      ---- START TEST test of statement 1 for 03 ----
You matched the 2 tests
Example model: {'TellTruth(john)'}
               ----> Correct Formula!
---- START TEST test of statement 2 for 03 ----
You matched the 2 tests
Example model: set()
                 ---> Correct Formula!
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 Windows PowerShell
---- START TEST test of statement 3 for 03 ----
You matched the 2 tests
Example model: {'CrashedServer(susan)', 'TellTruth(mark)'}
     -----> Correct Formula!
---- START TEST test of statement 4 for 03 ----
You matched the 2 tests
Example model: {'TellTruth(nicole)'}
               ----> Correct Formula!
---- START TEST test of statement 5 for 03 ----
You matched the 4 tests
Example model: {'TellTruth(mark)'}
          ----> Correct Formula!
---- START TEST test of statement 6 for 03 -----
You matched the 4 tests
Example model: {'CrashedServer(mark)'}
               ----> Correct Formula!
---- START TEST test of statement 1 for 04 ----
You matched the 8 tests
Example model: {'Successor(02,03)', 'Successor(03,01)', 'Successor(01,03)'}
        -----> Correct Formula!
---- START TEST test of statement 2 for 04 ----
You matched the 8 tests
Example model: {'Even(o2)', 'Even(o3)', 'Even(o1)'}
         -----> Correct Formula!
---- START TEST test of statement 3 for 04 ----
You matched the 13009 tests
Example model: {'Even(o2)', 'Successor(o1,o2)', 'Successor(o3,o3)', 'Even(o1)', 'Successor(o3
,o1)', 'Odd(o2)'}
                ----> Correct Formula!
---- START TEST test of statement 4 for 04 ----
You matched the 13009 tests
Example model: {'Odd(o1)', 'Even(o3)', 'Successor(o3,o3)', 'Even(o1)', 'Successor(o3,o1)', 'S
uccessor(o1,o3)'}
                ----> Correct Formula!
---- START TEST test of statement 5 for 04 ----
You matched the 19683 tests
Example model: {'Larger(o2,o1)', 'Larger(o1,o1)', 'Larger(o3,o2)', 'Successor(o3,o1)', 'Succe
ssor(o3,o2)', 'Larger(o1,o3)', 'Larger(o3,o3)', 'Larger(o2,o2)', 'Larger(o1,o2)', 'Larger(o2,
03)'}
         -----> Correct Formula!
 ---- START TEST test of statement 6 for 04 ----
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