```
[Path 1]:
                                     0: Start of execution: Beginning Search
                                                        1: Searching: query
                         2: Searching: likely_to_harm(bugs_bunny, olive_tree)
                   3: Searching: behavior(bugs_bunny, Candidate Variable_0)
                               4: Found: behavior(bugs_bunny, mischievous)
   5: Searching: interacts with olive trees(bugs bunny, Candidate Variable 1)
                       6: Found: interacts with olive trees(bugs bunny, yes)
                   7: Searching: intention(bugs bunny, Candidate Variable 2)
                                     8: Found: intention(bugs bunny, prank)
               9: Searching: potential_harm(olive_tree, Candidate Variable_3)
                     10: Found: potential harm(olive tree, physical damage)
                                   11: Searching: mischievous=mischievous
                                       12: Found: mischievous=mischievous
                                                         13: Searching: true
                                                             14: Found: true
                                                         15: Searching: true
                                                             16: Found: true
  17: Searching: botanist insight(Candidate Variable 4, Candidate Variable 5)
                    18: Found: botanist_insight(olive_tree_vulnerability, high)
  19: Searching: botanist opinion(Candidate Variable 6, Candidate Variable 7)
                   20: Found: botanist_opinion(recovery_from_damage, slow)
                                                   21: Searching: high=high
                                                      22: Found: high=high
                                 23: Searching: recovery from damage=slow
            24: Fail: recovery from damage=slow | {'Result': 'Search Failed'}
         Looking for other paths: Redo: likely_to_harm(bugs_bunny, olive_tree)
                          25: Searching: physical_damage=physical_damage
                              26: Found: physical_damage=physical_damage
                                                         27: Searching: true
                                                             28: Found: true
                                                29: Searching: prank=prank
                                                    30: Found: prank=prank
   31: Searching: botanist insight(Candidate Variable 8, Candidate Variable 9)
                    32: Found: botanist_insight(olive_tree_vulnerability, high)
33: Searching: botanist opinion(Candidate Variable 10, Candidate Variable 11)
                    34: Found: botanist_opinion(recovery_from_damage, slow)
                                                   35: Searching: high=high
                                                      36: Found: high=high
                                37: Searching: recovery_from_damage=slow
             38: Fail: recovery_from_damage=slow | {'Result': 'Search Failed'}
   Looking for other paths: Redo: behavior(bugs_bunny, Candidate Variable_0)
                                                                   [Path 3]:
                                    39: Found: behavior(bugs bunny, playful)
 40: Searching: interacts with olive trees(bugs bunny, Candidate Variable 12) -
                       41: Found: interacts with olive trees(bugs bunny, yes)
                 42: Searching: intention(bugs_bunny, Candidate Variable_13)
                                    43: Found: intention(bugs_bunny, prank)
             44: Searching: potential_harm(olive_tree, Candidate Variable_14) -
                      45: Found: potential_harm(olive_tree, physical_damage)
                                         46: Searching: playful=mischievous -
                     47: Fail: playful=mischievous | {'Result': 'Search Failed'}
        Looking for other paths: Redo: likely_to_harm(bugs_bunny, olive_tree)
                          48: Searching: physical_damage=physical_damage
                              49: Found: physical_damage=physical_damage
                                                         50: Searching: true -
                                                            51: Found: true -
                                                52: Searching: prank=prank -
                                                    53: Found: prank=prank -
54: Searching: botanist insight(Candidate Variable 15, Candidate Variable 16) -
                     55: Found: botanist insight(olive tree vulnerability, high)
56: Searching: botanist opinion(Candidate Variable 17, Candidate Variable 18) -
                    57: Found: botanist opinion(recovery from damage, slow) -
                                                   58: Searching: high=high
                                                       59: Found: high=high -
                                 60: Searching: recovery_from_damage=slow -
             61: Fail: recovery from damage=slow | {'Result': 'Search Failed'} -
   62: Fail: likely_to_harm(bugs_bunny, olive_tree) | {'Result': 'Search Failed'}
                                    63: Fail: query | {'Result': 'Search Failed'}
```

Reference