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Question 1:

sumsum, a competitor of appy, developed some nice smartphone technology called galactica-s3, all of which was stolen by stevey, who is a boss of appy. It is unethical for a boss to steal business from rival companies. A competitor is a rival. Smartphone technology is a business.

1. Translate the natural language statements above describing the dealing within the Smartphone industry into First Order Logic (FOL).

Statement: sumsum and appy are companies

FOL:

company(sumsum)
company(appy)

Statement: sumsum, a competitor of appy

FOL: competitor_of(sumsum, appy)

Statement: sumsum developed some nice smart phone technology called galactica-s3

FOL: developed(sumsum, galactica-s3)

Statement: galactica-s3 was stolen by stevey

FOL: stole(galactica-s3, stevey)

Statement: stevey is a boss of appy

FOL: boss(stevey, appy)

Statement: Unethical for a boss to steal business from rival companies

FOL: \forall X, \forall Company, \forall Competitor, \forall Technology, \forall boss(X, Company) \land competitor_of(Competitor, Company) \land developed(Competitor, Technology) \Rightarrow unethical(X)

Statement: A competitor is a rival

FOL: \forall X, \forall Y

company(X) \land company(Y) \land competitor of(X, Y) \Rightarrow rival(X, Y)

Statement: smartphone technology called galactica-s3

FOL: smart_phone_technology(galactica-s3).

Statement: Smartphone technology is a business

FOL: ∀ X

smart phone technology $(X) \Rightarrow business(X)$

2. Write these FOL statements as Prolog clauses.

```
company(sumsum).
company (appy) .
competitor_of(sumsum, appy).
developed (sumsum, galactica s3).
stole(stevey, galactica s3).
boss(stevey, appy).
rival(X,Y):-
    company(X),
    company(Y),
    competitor of (X,Y).
business(X):-
    smart\_phone\_technology(X).
smart_phone_technology(galactica-s3).
unethical(X) :-
    boss(X, Company),
    competitor of(Competitor, Company),
    developed (Competitor, Technology),
    stole(X, Technology).
```

3. Using Prolog, prove that Stevey is unethical. Show a trace of your proof.

```
[trace] ?- unethical(stevey).
    Call: (12) unethical(stevey) ? creep
    Call: (13) boss(stevey, _12532) ? creep
    Exit: (13) boss(stevey, appy) ? creep
    Call: (13) competitor_of(_14154, appy) ? creep
    Exit: (13) competitor_of(sumsum, appy) ? creep
    Exit: (13) developed(sumsum, _15776) ? creep
    Exit: (13) developed(sumsum, galactica_s3) ? creep
    Exit: (13) stole(stevey, galactica_s3) ? creep
    Exit: (13) stole(stevey, galactica_s3) ? creep
    Exit: (13) unethical(stevey) ? creep
    Exit: (12) unethical(stevey) ? creep
```

Question 2:

The old Royal succession rule states that the throne is passed down along the male line according to the order of birth before the consideration along the female line – similarly according to the order of birth. queen elizabeth, the monarch of the United Kingdom, has four offspring; namely:- prince charles, princess ann, prince andrew and prince edward – listed in the order of birth.

(1) Define their relations and rules in a Prolog rule base. Hence, define the old Royal succession rule. Using this old succession rule, determine the line of succession based on the information given. Do a trace to show your results.

Prolog knowledge base:

```
male(prince_charles).
female (princess ann).
male (prince andrew) .
male (prince edward) .
offspring (prince charles, queen elizabeth).
offspring(princess_ann, queen_elizabeth).
offspring (prince andrew, queen elizabeth).
offspring (prince edward, queen elizabeth).
older (prince charles, princess ann).
older (princess ann, prince andrew) .
older (prince andrew, prince edward) .
older(X,Y) :-
    older(X,Z),
    older (Z, Y).
:- dynamic printed successors/1.
printed successors([]).
%for old Royal succession
successor(X) :-
    ((male(X),
      male(Y),
      older(X, Y),
      offspring(X, queen elizabeth),
```

```
offspring(Y, queen elizabeth))
    ; (male(X),
     offspring(X, queen elizabeth))
    ; (female(X),
     female(Y),
      older(X, Y),
      offspring(X, queen elizabeth),
      offspring(Y, queen elizabeth))
    ; (female(X),
     offspring(X, queen elizabeth))
    ),
    \+ printed_successors([X]),
    asserta(printed_successors([X])).
%print all successors as a single list in reverse order
print all successors :-
    findall(Successor, printed_successors([Successor]),
AllSuccessors),
    reverse (AllSuccessors, ReversedSuccessors),
    writeln(ReversedSuccessors).
```

```
Trace for (1):
 -3 Clausé
?- successor(X).
X = prince_charles ;
X = prince_andrew ;
X = prince_edward
X = princess_ann.
?- print all successors.
[prince_charles,prince_andrew,prince_edward,princess_ann]
true.
?-
[trace] ?- successor(X).
Call: (12) successor(_30226) ? creep
Call: (13) male(_30226) ? creep
    Exit: (13) male(prince_charles) ? creep
    Call: (13) male(_33124) ? creep
    Exit: (13) male(prince_charles) ? creep
    Call: (13) older(prince_charles, prince_charles) ? creep
    Call: (14) prince_charles=prince_charles ? creep
Exit: (14) prince_charles=prince_charles ? creep
    Fail: (13) older(prince_charles, prince_charles) ? creep
Redo: (13) male(_33124) ? creep
    Exit: (13) male(prince_andrew)? creep
    Call: (13) older(prince_charles, prince_andrew) ? creep
    Call: (14) prince_charles=prince_andrew? creep
Fail: (14) prince_charles=prince_andrew? creep
            (13) older(prince_charles, prince_andrew) ? creep
    Call: (14) older(prince_charles, _42830) ? creep

Exit: (14) older(prince_charles, princess_ann) ? creep

Call: (14) older(princess_ann, prince_andrew) ? creep
    Exit: (14) older(princess_ann, prince_andrew) ? creep
Exit: (13) older(prince_charles, prince_andrew) ? creep
    Call: (13) offspring(prince_charles, queen_elizabeth) ? creep
    Exit: (13) offspring(prince_charles, queen_elizabeth) ? creep
Call: (13) offspring(prince_andrew, queen_elizabeth) ? creep
    Exit: (13) offspring(prince_andrew, queen_elizabeth) ? creep
    Call: (13) printed_successors([prince_charles]) ? creep Fail: (13) printed_successors([prince_charles]) ? creep Redo: (12) successor(prince_charles) ? creep
    Call: (13) asserta(printed_successors([prince_charles])) ? creep
    Exit: (13) asserta(printed_successors([prince_charles])) ? creep
    Exit: (12) successor(prince_charles) ? creep
X = prince_charles ;
            (14) older(princess_ann, prince_andrew) ? creep
    Call: (15) princess_ann=prince_andrew ? creep
    Fail: (15) princess_ann=prince_andrew ? creep
            (14) older(princess_ann, prince_andrew) ? creep
    Call: (15) older(princess_ann, _59754) ? creep
    Exit: (15) older(princess_ann, prince_andrew) ? creep
            (15) older(prince_andrew, prince_andrew) ? creep
    Call: (16) prince_andrew=prince_andrew? creep
    Exit: (16) prince_andrew=prince_andrew ? creep
    Fail: (15) older(prince_andrew, prince_andrew) ? creep Redo: (15) older(princess_ann, _59754) ? creep
    Call: (16) princess_ann=_59754 ? creep
Exit: (16) princess_ann=princess_ann ? creep
    Fail: (15) older(princess_ann, _59754) ? creep
    Fail: (14) older(princess_ann, prince_andrew) ? creep
    Redo: (14) older(prince_charles, _42830) ? creep
Call: (15) prince_charles=_42830 ? creep
   Exit: (15) prince_charles=prince_charles ? creep
Fail: (14) older(prince_charles, _42830) ? creep
Fail: (13) older(prince_charles, prince_andrew) ? creep
    Redo: (13) male(_33124) ? creep
    Exit: (13) male(prince_edward) ? creep
    Call: (13) older(prince_charles, prince_edward) ? creep
    Call: (14) prince_charles=prince_edward ? creep
    Fail: (14) prince_charles=prince_edward ? creep
```

```
Redo: (13) older(prince_charles, prince_edward) ? creep
             (14) older(prince_charles, _77568) ? creep (14) older(prince_charles, princess_ann) ?
    Call:
    Exit:
                                                                               ? creep
    Call: (14) older(princess_ann, prince_edward) ? creep
Call: (15) princess_ann=prince_edward ? creep
              (15) princess_ann=prince_edward ? creep
    Fail:
             (14) older(princess_ann, prince_edward)? creep
(15) older(princess_ann, _82430)? creep
(15) older(princess_ann, prince_andrew)? creep
(15) older(prince_andrew, prince_edward)? creep
(15) older(prince_andrew, prince_edward)? creep
(15) older(prince_andrew, prince_edward)? creep
    Call:
    Exit:
     Call:
     Exit:
              (14) older(princess_ann, prince_edward) ? creep
(13) older(prince_charles, prince_edward) ? creep
     Exit:
              (13) offspring(prince_charles, queen_elizabeth)
              (13) offspring(prince_charles, queen_elizabeth) ? creep (13) offspring(prince_edward, queen_elizabeth) ? creep
     Call:
              (13) offspring(prince_edward, queen_elizabeth)
              (13) offspring(prince_edward, queen_elizabeth) ? creep
    Exit:
              (13) printed_successors([prince_charles]) ? creep (13) printed_successors([prince_charles]) ? creep (15) older(prince_andrew, prince_edward) ? creep
    Call:
              (13)
    Exit:
    Call:
                     prince_andrew=prince_edward ? creep
prince_andrew=prince_edward ? creep
             (16)
              (16)
    Fail:
              (15)
                     older(prince_andrew, prince_edward) ? creep
                     older(prince_andrew, _95390) ? creep
    Call:
              (16)
             Exit:
    Call:
    Call:
    Exit:
              (16) older(prince_edward, prince_edward) ? creep
    Fail:
                     older(prince_andrew, _95390) ? creep
prince_andrew=_95390 ? creep
              (16) older(prince_andrew,
     Call:
              (17)
             (17) prince_andrew=_95390 ? creep
(17) prince_andrew=prince_andrew ? creep
(16) older(prince_andrew, _95390) ? creep
(15) older(prince_andrew, prince_edward) ? creep
(15) older(princess_ann, _82430) ? creep
(16) princess_ann=_82430 ? creep
(16) princess_ann=_brincess_ann ? creen
    Fail:
    Fail:
     Call:
              (16) princess_ann=princess_ann ? creep
(15) older(princess_ann, _82430) ? creep
(14) older(princess_ann, prince_edward) ? creep
    Exit:
    Fail:
    Fail:
              (14) older(prince_charles, _77568) ? creep
(15) prince_charles=_77568 ? creep
    Call:
              (15)
                     prince_charles=prince_charles ? creep
    Exit:
             (14) older(prince_charles, _77568) ? creep
(13) older(prince_charles, prince_edward) ? creep
(13) male(_30226) ? creep
    Fail:
    Fail:
     Exit:
              (13) male(prince_andrew) ? creep
     Call:
              (13) male(_114014) ? creep
              (13) male(prince_charles) ? creep
(13) older(prince_andrew, prince_charles) ? creep
              (14) prince_andrew=prince_charles ? creep
(14) prince_andrew=prince_charles ? creep
     Call:
              (13) older(prince_andrew, prince_charles) ? creep
             (14) older(prince_andrew, _118868) ? creep
(14) older(prince_andrew, prince_edward) ?
     Call:
    Exit:
              (14) older(prince_edward, prince_charles) ? creep
    Call:
              (15) prince_edward=prince_charles ? creep
(15) prince_edward=prince_charles ? creep
    Call:
              (14) older(prince_edward, prince_charles) ? creep
             (15) older(prince_edward, _123730) ? creep
(16) prince_edward=_123730 ? creep
(16) prince_edward=prince_edward ? creep
(15) older(prince_edward, _123730) ? creep
    Call:
    Call:
    Exit:
    Fail: (14) older(prince_edward, prince_charles) ? creep
              (14) older(prince_andrew, _118868) ? creep
(15) prince_andrew=_118868 ? creep
     Call:
     Exit:
              (15) prince_andrew=prince_andrew ? creep
              (14) older(prince_andrew, _116) ? creep
     Fail:
              (13) older(prince_andrew, prince_charles) ? creep (13) male(_114) ? creep
     Fail:
     Exit:
              (13) male(prince_andrew) ? creep
              (13) older(prince_andrew, prince_andrew) ? creep
     Call:
              (14) prince_andrew=prince_andrew ? creep
              (14) prince_andrew=prince_andrew ? creep
     Exit:
    Fail:
              (13) older(prince_andrew, prince_andrew) ? creep
              (13) male(_114) ? creep
              (13) male(prince_edward) ? creep
     Exit:
              (13) older(prince_andrew, prince_edward) ? creep
(13) older(prince_andrew, prince_edward) ? creep
     Call:
     Exit:
              (13) offspring(prince_andrew, queen_elizabeth) (13) offspring(prince_andrew, queen_elizabeth)
     Call:
     Exit:
              (13) offspring(prince_edward, queen_elizabeth) ? creep
(13) offspring(prince_edward, queen_elizabeth) ? creep
     Call:
     Exit:
              (13) printed_successors([prince_andrew]) ? creep (13) printed_successors([prince_andrew]) ? creep (12) successor(prince_andrew) ? creep
     Call:
     Fail:
     Call:
              (13) asserta(printed_successors([prince_andrew])) ? creep
              (13) asserta(printed_successors([prince_andrew])) ? creep
     Exit: (12) successor(prince_andrew) ? creep
X = prince_andrew ;
```

```
Redo: (13) older(prince_andrew, prince_edward) ? creep
       Call: (14) prince_andrew=prince_edward ? creep
Fail: (14) prince_andrew=prince_edward ? creep
       Fail: (14) prince_andrew=prince_edward / creep
Redo: (13) older(prince_andrew, prince_edward) ? creep
Call: (14) older(prince_andrew, _23232) ? creep
Exit: (14) older(prince_andrew, prince_edward) ? creep
Call: (14) older(prince_edward, prince_edward) ? creep
Call: (15) prince_edward=prince_edward ? creep
Exit: (15) prince_edward=prince_edward ? creep
Fail: (14) older(prince_edward, prince_edward) ? creep

(14) older(prince_andrew__23232) ? creep
                       (14) older(prince_andrew, _23232) ? creep
(15) prince_andrew=_23232 ? creep
(15) prince_andrew=prince_andrew ? creep
        Call:
        Exit:
                       (14) older(prince_andrew, _23232) ? creep
(13) older(prince_andrew, prince_edward) ? creep
(13) male(_58) ? creep
        Fail:
                       (13) male(_50) creep
(13) male(prince_edward) ? creep
(13) male(_33756) ? creep
(13) male(prince_charles) ? creep
(13) older(prince_edward, prince_charles) ? creep
        Exit:
        Call:
        Exit:
        Call:
       Call: (14) prince_edward=prince_charles ? creep

Fail: (14) prince_edward=prince_charles ? creep

Redo: (13) older(prince_edward, prince_charles) ? creep

Call: (14) older(prince_edward, _38610) ? creep

Call: (15) prince_edward=_38610 ? creep
                      (15) prince_edward=_38610 / creep

(15) prince_edward=prince_edward ? creep

(14) older(prince_edward, _38610) ? creep

(13) older(prince_edward, prince_charles) ? creep

(13) male(_33756) ? creep

(13) male(prince_andrew) ? creep

(13) older(prince_edward, prince_andrew) ? creep

(14) prince_edward_aprince_andrew_2 errors
        Exit:
        Fail:
        Exit:
      Call: (13) older(prince_edward, prince_andrew) ? creep
Call: (14) prince_edward=prince_andrew ? creep
Fail: (14) prince_edward=prince_andrew ? creep
Redc: (13) older(prince_edward, prince_andrew) ? creep
Call: (14) older(prince_edward, _47514) ? creep
Call: (15) prince_edward=_47514 ? creep
Exit: (15) prince_edward=prince_edward ? creep
Fail: (14) older(prince_edward, _47514) ? creep
Fail: (13) older(prince_edward, prince_andrew) ? creep
Redc: (13) male(_33756) ? creep
Exit: (13) male(prince_edward) ? creep
Call: (13) older(prince_edward, prince_edward) ? creep
Call: (14) prince_edward=prince_edward ? creep
Exit: (14) prince_edward=prince_edward ? creep
Fail: (13) older(prince_edward, prince_edward) ? creep
Exit: (14) prince_edward=prince_edward ? creep
Fail: (13) male(_58) ? creep

Exit: (13) male(_58) ? creep
Exit: (13) male(prince_charles) ? creep
        Call:
                        (13) male(prince_charles) ? creep
                      (13) male(prince_charles) / creep
(13) offspring(prince_charles, queen_elizabeth) ? creep
(13) offspring(prince_charles, queen_elizabeth) ? creep
(13) printed_successors([prince_charles]) ? creep
(13) printed_successors([prince_charles]) ? creep
(13) male(_58) ? creep
(13) male(prince_andrew) ? creep
(13) offspring(prince_andrew, queen_elizabeth) ? creep
(13) offspring(prince_andrew, queen_elizabeth) ? creep
        Exit:
        Call:
        Exit:
        Exit:
        Call:
       Exit: (13) offspring(prince_andrew, queen_elizabeth)? creep
Call: (13) printed_successors([prince_andrew])? creep
Exit: (13) printed_successors([prince_andrew])? creep
Redo: (13) male(58)? creep
Exit: (12) male(58)? creep
                        (13) male(prince_edward) ? creep
        Exit:
                       (13) offspring(prince_edward, queen_elizabeth) ? creep (13) offspring(prince_edward, queen_elizabeth) ? creep
        Call:
        Exit:
       Exit: (13) offspring(prince_edward, queen_elizabeth) ? creep
Call: (13) printed_successors([prince_edward]) ? creep
Fail: (13) printed_successors([prince_edward]) ? creep
Redo: (12) successor(prince_edward) ? creep
Call: (13) asserta(printed_successors([prince_edward])) ? creep
Exit: (13) asserta(printed_successors([prince_edward])) ? creep
Exit: (12) successor(prince_edward) ? creep
X = prince_edward ;
         Redo: (12) successor(_58) ? creep
Call: (13) female(_58) ? creep
         Exit: (13) female(princess_ann) ? creep
Call: (13) female(_78966) ? creep
          Exit: (13) female(princess_ann) ? creep
          Call: (13) older(princess_ann, princess_ann) ? creep
          Call: (14) princess_ann=princess_ann ? creep
          Exit: (14) princess_ann=princess_ann ? creep
         Fail: (13) older(princess_ann, princess_ann) ? creep

Redo: (12) successor(_58) ? creep

Call: (13) female(_58) ? creep
          Exit:
                            (13) female(princess_ann) ? creep
          Call: (13) offspring(princess_ann, queen_elizabeth) ? creep
          Exit: (13) offspring(princess_ann, queen_elizabeth) ? creep
          Call: (13) printed_successors([princess_ann]) ? creep
          Fail: (13) printed_successors([princess_ann]) ? creep
                            (12) successor(princess_ann) ? creep
          Call: (13) asserta(printed_successors([princess_ann])) ? creep
          Exit: (13) asserta(printed_successors([princess_ann])) ? creep
          Exit: (12) successor(princess_ann) ? creep
X = princess_ann.
```

(2) Recently, the Royal succession rule has been modified. The throne is now passed down according to the order of birth <u>irrespective of gender</u>. Modify your rules and Prolog knowledge base to handle the new succession rule. Explain the <u>necessary changes</u> to the knowledge needed to represent the new information. Use this new succession rule to determine the new line of succession based on the same knowledge given. Show your results using a trace.

Modified Prolog base knowledge:

```
offspring (prince charles, queen elizabeth).
offspring (princess ann, queen elizabeth).
offspring (prince andrew, queen elizabeth).
offspring (prince edward, queen elizabeth).
older (prince charles, princess ann).
older (princess ann, prince andrew).
older (prince andrew, prince edward) .
older(X,Y) :-
    older(X, Z),
    older(Z, Y).
:- dynamic printed successors/1.
printed successors([]).
%for old Royal succession
successor(X) :-
    ((older(X, Y),
      offspring(X, queen elizabeth),
      offspring(Y, queen elizabeth))
    ;offspring(X, queen elizabeth)),
    \+ printed successors([X]),
    asserta(printed successors([X])).
%print all successors as a single list in reverse order
print all successors :-
    findall(Successor, printed successors([Successor]),
AllSuccessors),
    reverse (AllSuccessors, ReversedSuccessors),
    writeln(ReversedSuccessors).
```

Explanation:

The "male' and 'female' predicates are removed. succession rule to only consider the order of birth

 $(older(X, Y), offspring(X, queen_elizabeth), offspring(Y, queen_elizabeth)) \rightarrow checks for the older sibling$

offspring(X, queen elizabeth) → checks for the last child or without siblings

```
Trace for (2):
```

```
?- successor(X)
 X = prince charles ;
 X = princess_ann;
X = prince_andrew
X = prince_edward.
 ?- print_all_successors.
 [prince_charles, princess_ann, prince_andrew, prince_edward]
 ?-
        Call: (12) successor(X).

Call: (12) successor(_16410) ? creep

Call: (13) older(_16410, _17696) ? creep

Exit: (13) older(prince_charles, princess_ann) ? creep

Call: (13) offspring(prince_charles, queen_elizabeth)
[trace]
                           (13) offspring(prince_charles, queen_elizabeth) ? creep (13) offspring(princescharles, queen_elizabeth) ? creep (13) offspring(princeschann, queen_elizabeth) ? creep (13) printed_successors([prince_charles]) ? creep (13) printed_successors([prince_charles]) ? creep
         Call:
       Fail: (13) printed_successors([prince_charles]) ? creep
Fail: (13) printed_successors([prince_charles]) ? creep
Redo: (12) successor(prince_charles) ? creep
Call: (13) asserta(printed_successors([prince_charles])) ? creep
Exit: (13) asserta(printed_successors([prince_charles])) ? creep
Exit: (12) successor(prince_charles) ? creep
* prince_charles ;
         Exit:
    = prince_charles;
Redo: (13) older(_16410, _17696) ? creep
Exit: (13) older(princess_ann, prince_andrew) ? creep
                            (13) offspring(princess_ann, queen_elizabeth)
                            (13) offspring(princess_ann, queen_elizabeth)? creep
(13) offspring(prince_andrew, queen_elizabeth)? creep
(13) offspring(prince_andrew, queen_elizabeth)? creep
(13) offspring(prince_andrew, queen_elizabeth)? creep
         Call:
         Exit:
        Call: (13) printed_successors([princess_ann]) ? creep

Fail: (13) printed_successors([princess_ann]) ? creep

Redo: (12) successor(princess_ann) ? creep

Call: (13) asserta(printed_successors([princess_ann])) ? creep

Exit: (13) asserta(printed_successors([princess_ann])) ? creep
         Exit: (12) successor(princess_ann) ? creep
    = princess_ann ;
Redo: (13) older(_16410, _17696) ? creep
Exit: (13) older(prince_andrew, prince_edward) ? creep
                            (13) offspring(prince_andrew, queen_elizabeth)
                            (13) offspring(prince_andrew, queen_elizabeth) (13) offspring(prince_edward, queen_elizabeth)
         Call:
                             (13) offspring(prince_edward, queen_elizabeth) ? creep
         Exit:
        Exit: (13) offspring(prince_edward, queen_elizabeth) ? creep
Call: (13) printed_successors([prince_andrew]) ? creep
Fail: (13) printed_successors([prince_andrew]) ? creep
Redo: (12) successor(prince_andrew) ? creep
Call: (13) asserta(printed_successors([prince_andrew])) ? creep
Exit: (13) asserta(printed_successors([prince_andrew])) ? creep
Exit: (12) successor(prince_andrew) ? creep
   Exit: (12) successor(prince_andrew) ? creep
= prince_andrew;
Redo: (13) older(_16410, _17696) ? creep
Call: (14) _16410=_17696 ? creep
Exit: (14) _16410=_16410 ? creep
Exit: (14) _16410=_16410, _17696) ? creep
Redo: (12) successor(_16410) ? creep
Call: (13) offspring(_16410, queen_elizabeth) ? creep
Exit: (13) offspring(prince_charles, queen_elizabeth)
Call: (13) printed successors([prince_charles]) ? creep
                           (13) printed_successors([prince_charles]) ? creep (13) printed_successors([prince_charles]) ? creep (13) offspring(_16410, queen_elizabeth) ? creep (13) offspring(princess_ann, queen_elizabeth) ? creep (13) printed_successors([princess_ann]) ? creep (13) printed_successors([princess_ann]) ? creep (13) offspring(_16410, queen_elizabeth) ? creep
         Exit:
         Exit:
         Exit:
                            (13) offspring(_16410, queen_elizabeth) ? creep
(13) offspring(prince_andrew, queen_elizabeth) ? creep
         Exit:
                          (13) offspring(prince_andrew, queen_elizabeth)? creep
(13) printed_successors([prince_andrew])? creep
(13) printed_successors([prince_andrew])? creep
(13) offspring(_16410, queen_elizabeth)? creep
(13) offspring(prince_edward, queen_elizabeth)? creep
(13) printed_successors([prince_edward])? creep
(13) printed_successors([prince_edward])? creep
(12) successor(prince_edward)? creep
(13) asserta(printed_successors([prince_edward]))? creep
(13) asserta(printed_successors([prince_edward]))? creep
(12) successor(prince_edward)? creep
ce edward.
         Call:
         Exit:
Call:
         Fail:
         Call:
         Exit:
    = prince_edward
```