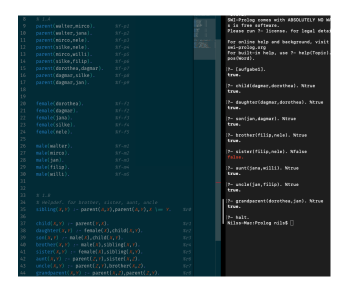
Gruppe 10

# Serie 1

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# Aufgabe 1

1.C



# 1.D

```
brother(X,Y).
\overline{\Downarrow} r4 {X=X, Y=Y}
male(X),sibling(X,Y).
\Downarrow f-m1 {X=walter, Y=Y}
male(walter),sibling(walter,Y).
\Downarrow r0 {X=walter, Y=Y, A=A}
male(walter), parent(A, walter), parent(A, Y), walter \neq Y.

↓ kein passender Fakt: parent(A,walter)
\texttt{false.} \Rightarrow \texttt{sibling(walter,Y)} \ \texttt{is false} \Rightarrow \texttt{brother(walter,Y)} \ \texttt{is false}.
male(X), sibling(X,Y).
\Downarrow f-m2 {X=mirco, Y=Y}
male(mirco),sibling(mirco,Y).
\Downarrow r0 {X=mirco, Y=Y, A=A}
male(mirco), parent(A, mirco), parent(A, Y), mirco \neq Y.
↓ f-p1 {X=mirco, Y=Y, A=walter}
male(mirco), parent(walter, mirco), parent(walter, Y), mirco \neq Y.
* ↓ f-p1 {X=mirco, Y=mirco, A=walter}
* male(mirco), parent(walter, mirco), parent(walter, mirco), mirco \neq mirco.
* ↓ mirco=mirco, daher
* false.
```

```
**↓ f-p2 {X=mirco, Y=jana, A=walter}
**male(mirco),parent(walter,mirco),parent(walter,jana),mirco = jana.
**↓ mirco≠jana,daher
true. \Rightarrow sibling(mirco,jana) is true \Rightarrow brother(mirco,jana) is true. \Rightarrow
X=mirco, Y=jana;
male(X), sibling(X,Y).
\Downarrow f-m3 {X=jan, Y=Y}
male(jan),sibling(jan,Y).
\Downarrow r0 {X=jan, Y=Y, A=A}
male(jan), parent(A, jan), parent(A, Y), jan \neq Y.
\verb|male(jan),parent(dagmar,jan),parent(dagmar,Y),jan \neq Y. \\
* ↓ f-p8 {X=jan, Y=silke, A=dagmar}
* male(jan),parent(dagmar,jan),parent(dagmar,silke),jan/silke.
* ↓ jan≠silke,daher
true. \Rightarrow sibling(jan,silke) is true \Rightarrow brother(jan,silke) is true. \Rightarrow
X=jan, Y=silke;
**↓ f-p9 {X=jan, Y=jan, A=dagmar}
**male(jan),parent(dagmar,jan),parent(dagmar,jan),jan≠jan.
**jan=jan, daher false.
```

```
male(X), sibling(X,Y).
\Downarrow f-m4 {X=filip, Y=Y}
male(filip),sibling(filip,Y).
\Downarrow r0 {X=filip, Y=Y, A=A}
male(filip), parent(A, filip), parent(A, Y), filip \neq Y.
↓ f-p6 {X=filip, Y=Y, A=silke}
male(filip),parent(silke,filip),parent(silke,Y),filip\neq Y.
* ↓ f-p4 {X=filip, Y=nele, A=silke}
* male(filip),parent(silke,filip),parent(silke,nele),filip/nele.
* ↓ filip≠nele,daher
true. \Rightarrow sibling(filip,nele) is true \Rightarrow brother(filip,nele) is true. \Rightarrow
X=filip, Y=nele;
**↓ f-p6 {X=filip, Y=filip, A=silke}
**male(filip),parent(silke,filip),parent(silke,filip),filip\u00e9filip.
**filip=filip, daher false.
male(X), sibling(X,Y).
\Downarrow f-m5 {X=willi, Y=Y}
male(willi),sibling(willi,Y).
\Downarrow rO {X=willi, Y=Y, A=A}
male(willi),parent(A,willi),parent(A,Y),filip\(\neq Y\).
↓ f-p5 {X=willi, Y=Y, A=mirco}
male(willi),parent(mirco,willi),parent(mirco,Y),willi≠Y.
* ↓ f-p3 {X=willi, Y=nele, A=mirco}
* male(willi),parent(mirco,willi),parent(mirco,nele),willi\u00e7nele.
* ↓ willi≠nele,daher
true. \Rightarrow sibling(willi,nele) is true \Rightarrow brother(willi,nele) is true. \Rightarrow
X=willi, Y=nele;
**↓ f-p5 {X=willi, Y=willi, A=mirco}
**male(willi),parent(mirco,willi),parent(mirco,willi),willi\u2014willi.
**willi=willi, daher false.
sister(X,Y).
\Downarrow r5 {X=X, Y=Y}
female(X),sibling(X,Y).
\Downarrow f-f1 {X=dorothea, Y=Y}
female(dorothea), sibling(dorothea, Y).
\Downarrow r0 {X=dorothea, Y=Y, A=A}
female(dorothea), parent(A, dorothea), parent(A, Y), dorothea \neq Y.
↓ kein passender Fakt: parent(A,dorothea)
false. \Rightarrow sibling(dorothea,Y) is false \Rightarrow sister(dorothea,Y) is false.
```

```
female(X), sibling(X,Y).
\Downarrow f-m2 {X=dagmar, Y=Y}
female(dagmar),sibling(dagmar,Y).
\Downarrow r0 {X=dagmar, Y=Y, A=A}
female(dagmar), parent(A, dagmar), parent(A, Y), dagmar \neq Y.

↓ f-p7 {X=dagmar, Y=Y, A=dorothea}
female(dagmar), parent(dorothea, dagmar), parent(dorothea, Y), dagmar≠Y.

↓ f-p7 {X=dagmar, Y=dagmar, A=dorothea}
female(dagmar), parent(dorothea, dagmar), parent(dorothea, dagmar), dagmar≠dagmar.

↓ dagmar=dagmar, daher
false. \Rightarrow sibling(dagmar,Y) is false \Rightarrow sister(dagmar,Y) is false.
female(X), sibling(X,Y).
\Downarrow f-m3 {X=jana, Y=Y}
female(jana),sibling(jana,Y).
\Downarrow r0 {X=jana, Y=Y, A=A}
female(jana), parent(A, jana), parent(A, Y), jana\neqY.

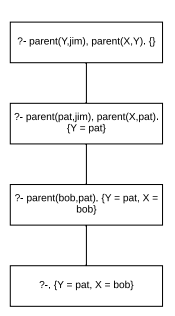
↓ f-p2 {X=jana, Y=Y, A=walter}
female(jana), parent(walter, jana), parent(walter, Y), jana \( \neq Y \).
* ↓ f-p1 {X=jana, Y=mirco, A=walter}
* female(jana),parent(walter,jana),parent(walter,mirco),jana/mirco.
* ↓ jana≠mirco,daher
true. \Rightarrow sibling(jana,mirco) is true \Rightarrow sister(jana,mirco) is true. \Rightarrow
X=jana, Y=mirco;
**↓ f-p2 {X=jana, Y=jana, A=walter}
**female(jana),parent(walter,jana),parent(walter,jana),jana≠jana.
**jana=jana, daher false.
female(X), sibling(X,Y).
\Downarrow f-m4 {X=silke, Y=Y}
female(silke),sibling(silke,Y).
\Downarrow r0 {X=silke, Y=Y, A=A}
female(silke), parent(A, silke), parent(A, Y), silke \neq Y.
↓ f-p8 {X=silke, Y=Y, A=dagmar}
female(silke),parent(dagmar,silke),parent(dagmar,Y),silke≠Y.
* ↓ f-p8 {X=silke, Y=silke, A=dagmar}
* female(silke), parent(dagmar, silke), parent(dagmar, silke), silke \( \neq \) silke.
* jana=jana, daher false.
**↓ f-p9 {X=jana, Y=jan, A=walter}
**female(silke), parent(dagmar, silke), parent(dagmar, jan), silke\neqjan.
**↓ silke≠jan,daher
true. \Rightarrow sibling(silke,jan) is true \Rightarrow sister(silke,jan) is true. \Rightarrow
X=silke, Y=jan;
```

```
female(X), sibling(X,Y).
\Downarrow f-m5 {X=nele, Y=Y}
female(nele),sibling(nele,Y).
\Downarrow r0 {X=nele, Y=Y, A=A}
female(nele), parent(A, nele), parent(A, Y), nele \neq Y.
' \Downarrow f-p3 \{X=nele, Y=Y, A=mirco\}
' female(nele),parent(mirco,nele),parent(mirco,Y),nele≠Y.
' * ↓ f-p3 {X=nele, Y=nele, A=mirco}
' * female(nele),parent(mirco,nele),parent(mirco,nele),nele/enele.
' * nele=nele, daher false.
' **↓ f-p6 {X=nele, Y=willi, A=mirco}
' **female(nele),parent(mirco,nele),parent(mirco,willi),nele≠willi.
' **↓ nele≠willi,daher
true. \Rightarrow sibling(nele,willi) is true \Rightarrow sister(nele,willi) is true. \Rightarrow
X=nele, Y=willi;
"female(nele), parent(silke, nele), parent(silke, Y), nele \neq Y.
"* \Downarrow f-p4 {X=nele, Y=nele, A=silke}
"* female(nele),parent(silke,nele),parent(silke,nele),nele\u00c4nele.
"* nele=nele, daher false.
"**\Downarrow f-p6 {X=nele, Y=filip, A=silke}
"**female(nele),parent(silke,nele),parent(silke,filip),nele\(\neq filip).
"**

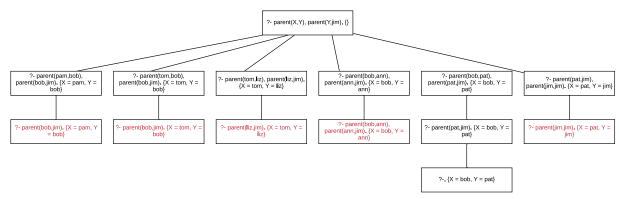
    nele≠filip,daher
true. \Rightarrow sibling(nele,filip) is true \Rightarrow sister(nele,filip) is true. \Rightarrow
X=nele, Y=filip;
```

# Aufgabe 2

# **2.A**



# 2.B



# Aufgabe 4

#### **4.A**

```
[?- prod(X,Y,Z).
X = Z, Z = z ;
X = s(z),
  = Z ;
Y
X
  = s(s(z)),
  = Z, Z = z;
= Z, Z = s(s(z)),
Y = s(z);
X = Y, Y = s(s(z)),
Z = s(s(s(s(z)))).
[?- prod(s(s(z)),Y,Z).
Y = Z, Z = z
  = s(z),
z
  = s(s(z));
    s(s(z)),
s(s(s(s(z))));
     s(s(s(z))),
     s(s(s(s(s(z)))));
  = s(s(s(s(z)))),
= s(s(s(s(s(s(z))))))).
[?- prod(X,Y,s(s(z))).
X = s(z),
  = s(s(z));
  = s(s(z)),
  = s(z);
```