UNIVERSITY OF ASIA PACIFIC

Department of Computer Science & Engineering



Artificial Inteligence Lab Course Code: CSE 404

Assignment -1

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Section : B1

Date of Submission: 18.08.2021

Problem Statement: Develop a program to represent your family tree in Prolog. Also show the below relationships:

- First Cousin
- First Cousin Once Removed
- First Cousin Second Removed
- Second Cousin
- Second Cousin Once Removed
- Second Cousin Twice Removed
- Third Cousin Once Removed
- Third Cousin Twice Removed

Used Tools: SWI – Prolog, Microsoft Word

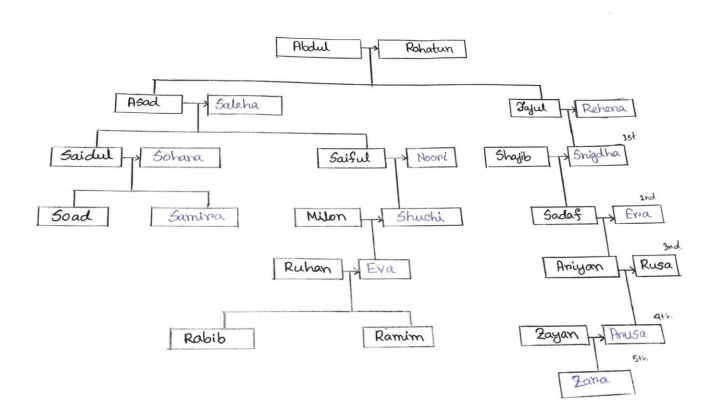


Fig: Family Tree

Output:

Male Persons:

```
% c:/Users/sohan/OneDrive/Documents/Prolog/test_tree.pl compiled 0.00 sec, 66 clauses
?- male(Who).
Who = abdul;
Who = asad;
Who = tajul;
Who = saidul;
Who = saiful;
Who = shajib;
Who = shajib;
Who = milon;
Who = soad;
Who = ariyan;
Who = zayan;
Who = ramim;
Who = rabib.
```

Female Persons:

```
?- female(Who).
Who = rahatun;
Who = saleha;
Who = rehena;
Who = sohana;
Who = noori;
Who = snigdha;
Who = era;
Who = shuchi;
Who = samira;
Who = eva;
Who = rusa;
Who = arusa;
Who = zara.
```

Father - Son Relation:

```
?- father(Child, Father).
Child = asad,
Father = abdul :
Child = tajul,
Father = abdul ;
Child = saidul,
Father = asad ;
Child = saiful,
Father = asad ;
Child = snigdha,
Father = tajul ;
Child = soad,
Father = saidul ;
Child = samira,
Father = saidul ;
Child = shuchi,
Father = saiful ;
Child = sadaf,
Father = shajib ;
Child = ariyan,
Father = sadaf ;
Child = eva,
Father = milon ;
Child = rabib,
Father = ruhan ;
Child = ramim,
Father = ruhan ;
Child = zara,
Father = zayan.
```

Mother-Child Relation:

```
?- mother(Child,Father).
Child = asad,
Father = rahatun ;
Child = tajul,
Father = rahatun ;
Child = saidul,
Father = saleha ;
Child = saiful,
Father = saleha ;
Child = snigdha,
Father = rehena ;
Child = soad,
Father = sohana ;
Child = samira,
Father = sohana ;
Child = shuchi,
Father = noori ;
Child = sadaf,
Father = snigdha ;
Child = ariyan,
Father = era ;
Child = eva,
Father = shuchi;
Child = rabib,
Father = eva ;
Child = ramim,
Father = eva ;
Child = zara,
Father = arusa.
```

Siblings:

```
?- sibling(X,Y).
X = asad,
Y = tajul;
X = tajul,
Y = asad;
X = saidul,
Y = saiful;
X = saiful,
Y = saidul ;
X = soad,
Y = samira ;
X = samira,
Y = soad;
X = rabib,
Y = rabib ;
X = asad,
Y = tajul ;
X = tajul,
Y = asad;
X = saidul,
Y = saiful;
X = saiful,
Y = saidul ;
X = soad,
Y = samira ;
X = samira,
Y = soad ;
X = rabib,
Y = ramim ;
X = ramim
Y = rabib ;
```

Grandparents:

```
?- grandparent(GrandChild,GrandParent).
GrandChild = saidul,
GrandParent = abdul ;
GrandChild = saidul,
GrandParent = rahatun ;
GrandChild = saiful,
GrandParent = abdul ;
GrandChild = saiful,
GrandParent = rahatun ;
GrandChild = snigdha,
GrandParent = abdul ;
GrandChild = snigdha,
GrandParent = rahatun ;
GrandChild = soad,
GrandParent = asad ;
GrandChild = soad,
GrandParent = saleha ;
GrandChild = samira,
GrandParent = asad ;
GrandChild = samira,
GrandParent = saleha ;
GrandChild = shuchi,
GrandParent = asad ;
GrandChild = shuchi,
GrandParent = saleha ;
GrandChild = ariyan,
GrandParent = shajib ;
GrandChild = ariyan,
GrandParent = snigdha ;
GrandChild = sadaf,
GrandParent = tajul ;
GrandChild = sadaf,
GrandParent = rehena ;
GrandChild = eva,
GrandParent = saiful ;
GrandChild = eva,
GrandParent = noori ;
GrandChild = rabib,
GrandParent = milon ;
GrandChild = rabib,
GrandParent = shuchi ;
GrandChild = ramim,
GrandParent = milon ;
GrandChild = ramim,
GrandParent = shuchi ;
```

Great-Grandparent:

```
?- greatgrandparent(GreatGrandChild,GreatGrandParent).
GreatGrandChild = soad,
GreatGrandParent = abdul ;
GreatGrandChild = soad,
GreatGrandParent = rahatun ;
GreatGrandChild = samira,
GreatGrandParent = abdul ;
GreatGrandChild = samira,
GreatGrandParent = rahatun ;
GreatGrandChild = shuchi,
GreatGrandParent = abdul ;
GreatGrandChild = shuchi,
GreatGrandParent = rahatun ;
GreatGrandChild = ariyan,
GreatGrandParent = tajul ;
GreatGrandChild = ariyan,
GreatGrandParent = rehena ;
GreatGrandChild = sadaf,
GreatGrandParent = abdul ;
GreatGrandChild = sadaf,
GreatGrandParent = rahatun ;
GreatGrandChild = eva,
GreatGrandParent = asad ;
GreatGrandChild = eva,
GreatGrandParent = saleha :
GreatGrandChild = rabib,
GreatGrandParent = saiful ;
GreatGrandChild = rabib,
GreatGrandParent = noori :
GreatGrandChild = ramim,
GreatGrandParent = saiful ;
GreatGrandChild = ramim,
GreatGrandParent = noori ;
```

Great-Great-Grandparent:

```
?- greatgreatgrandparent(GreatGreatGrandChild,GreatGreatGrandParent).
GreatGreatGrandChild = ariyan,
GreatGreatGrandParent = abdul ;
GreatGreatGrandChild = ariyan,
GreatGreatGrandParent = rahatun ;
GreatGreatGrandChild = eva,
GreatGreatGrandParent = abdul ;
GreatGreatGrandChild = eva,
GreatGreatGrandParent = rahatun ;
GreatGreatGrandChild = rabib,
GreatGreatGrandParent = asad ;
GreatGreatGrandChild = rabib,
GreatGreatGrandParent = saleha ;
GreatGreatGrandChild = ramim,
GreatGreatGrandParent = asad ;
GreatGreatGrandChild = ramim,
GreatGreatGrandParent = saleha ;
```

```
?- first_cousin(X,Y).
X = saidul,
Y = snigdha ;
X = saidul,
Y = snigdha ;
X = saiful,
Y = snigdha ;
X = saiful,
Y = snigdha ;
X = snigdha,
Y = saidul ;
X = snigdha,
Y = saiful ;
X = snigdha,
Y = saidul ;
X = snigdha,
Y = saiful ;
X = soad,
Y = shuchi;
X = soad,
Y = shuchi ;
X = samira,
Y = shuchi;
X = samira,
Y = shuchi;
X = shuchi,
Y = soad;
X = shuchi,
Y = samira ;
X = shuchi,
Y = soad;
X = shuchi,
Y = samira ;
First Cousin Once Removed:
?- first_cousin_once_removed(X,Y).
X = snigdha,
Y = soad;
X = snigdha,
Y = soad;
X = snigdha,
Y = samira ;
X = snigdha,
Y = samira ;
X = snigdha,
Y = shuchi ;
X = snigdha,
Y = shuchi ;
```

```
?- first_cousin_twice_removed(X,Y).
X = saidul,
Y = ariyan ;
X = saidul,
Y = ariyan ;
X = saiful,
Y = ariyan ;
X = saiful,
Y = ariyan ;
X = snigdha,
Y = eva;
X = snigdha,
Y = eva ;
X = soad,
Y = rabib ;
X = soad,
Y = rabib ;
X = samira,
Y = rabib :
X = samira,
Y = rabib;
X = soad,
Y = ramim ;
X = soad,
Y = ramim ;
X = samira,
Y = ramim ;
X = samira,
Y = ramim ;
```

Second Cousin:

```
?- second_cousin(X,Y).
X = soad,
Y = sadaf;
X = soad,
Y = sadaf;
X = samira,
Y = sadaf;
X = samira,
Y = sadaf;
X = shuchi,
Y = sadaf;
X = shuchi,
Y = sadaf ;
X = sadaf,
Y = soad;
X = sadaf,
Y = samira ;
X = sadaf,
Y = shuchi;
X = sadaf,
Y = soad;
X = sadaf,
Y = samira ;
X = sadaf,
Y = shuchi;
```

Second Cousin Once Removed:

```
?- second_cousin_once_removed(X,Y).
X = soad,
Y = ariyan ;
X = soad,
Y = ariyan ;
X = samira,
Y = ariyan ;
X = samira,
Y = ariyan ;
X = shuchi,
Y = ariyan ;
X = shuchi,
Y = ariyan ;
Second Cousin Twice Removed:
?- second_cousin_twice_removed(X,Y).
X = sadaf,
Y = rabib ;
X = sadaf
```

Y = ramim ; Third Cousin:

Y = rabib; X = sadaf, Y = ramim; X = sadaf,

```
?- third_cousin(X,Y).
X = ariyan,
Y = eva;
X = ariyan,
Y = eva;
X = eva,
Y = ariyan;
X = eva,
Y = ariyan;
```

Third Cousin Once Removed:

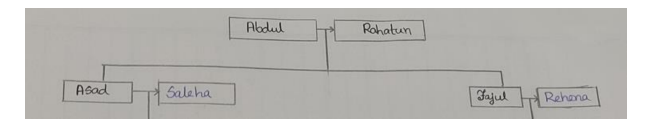
```
?- third_cousin_once_removed(X,Y).
X = ariyan,
Y = rabib;
X = ariyan,
Y = rabib;
X = ariyan,
Y = ramim;
X = ariyan,
Y = ramim;
```

Third Cousin Twice Removed:

```
X = eva,
Y = shajib ;
X = eva,
Y = shajib ;
X = eva,
Y = snigdha ;
X = eva,
Y = snigdha ;
X = ariyan,
Y = saiful ;
X = ariyan,
Y = saiful ;
X = ariyan,
Y = noori ;
X = ariyan,
Y = noori ;
```

Query Checks:

1. Parents Check:



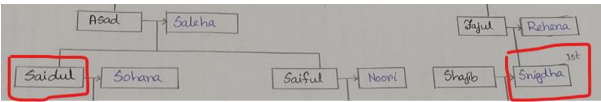
?- parent(asad,abdul).

true .

?- parent(asad,rahatun).

true.

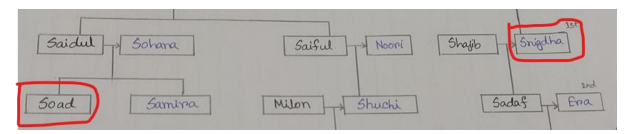
2. First Cousin Check:



?- first_cousin(saidul,snigdha).

true

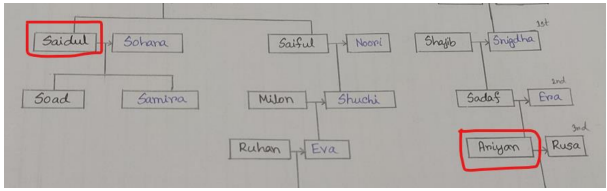
3. First Cousin Once Removed:



?- first_cousin_once_removed(snigdha, soad).

true

4. First Cousin Twice Removed:



?- first_cousin_twice_removed(saidul,ariyan).

true

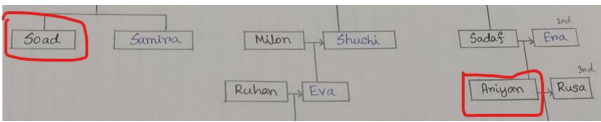
5. Second Cousin:



?- second_cousin(soad, sadaf).

true

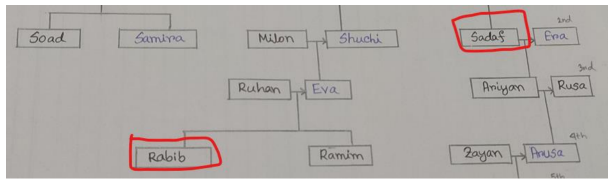
6. Second Cousin Once Removed:



?- second_cousin_once_removed(soad,ariyan).

true

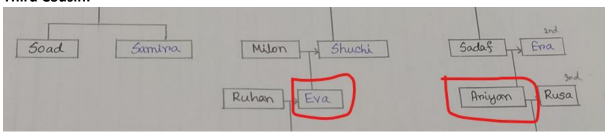
7. Second Cousin Twice Removed:



?- second_cousin_twice_removed(sadaf,rabib).

true

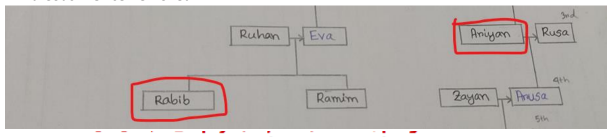
8. Third Cousin:



?- third_cousin(ariyan,eva).

true

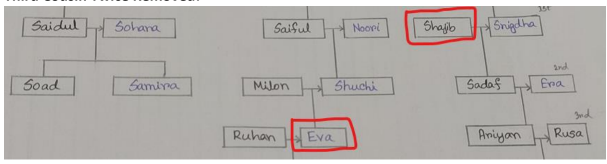
9. Third Cousin Once Removed:



?- third_cousin_once_removed(ariyan, rabib).

true

10. Third Cousin Twice Removed:



?- third_cousin_twice_removed(eva, shajib).

true

Conclusion:

For Solve this problem I used some resource from Internet and Read about some problem and solution in Stack overflow.