## Programming Paradigms Exercise 2 - Prolog 1

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1. Given the following genealogical fact database, in which parent(X,Y) means X is a parent of Y (this file is available on the web page as family.pl):

```
parent(john,sarah).
parent(john,jim).
parent(mary,sarah).
parent(mary,jim).
parent(sarah,betty).
parent(dave,betty).
parent(jim,jill).
parent(jim,susan).
parent(kate,jill).
parent(kate,susan).
```

```
female(sarah).
female(mary).
female(betty).
female(jill).
female(kate).
female(susan).
male(john).
male(jim).
male(dave).
```

The knowledge base corresponds to the following family tree: Mary (with John)



(a) write a predicate sister(X,Y) that is true if X is a sister of Y and run the query sister(A,B).

- (b) Can you explain why the pairs of persons appearing in the answer appear in this particular order?
- (c) write a predicate grandfather(X,Y) that is true if X is a grandfather of Y.
- (d) write a predicate aunt(X,Y) that is true if X is an aunt of Y
- 2. (a) Write a knowledge base representing the following directory tree: documents



- (b) Add a clause that can be used to retrieve all descendant nodes of a node.
- 3. Write a Prolog program to compute the Fibonacci series (1, 1, 2, 3, 5, 8...). For example, to compute the 10th Fibonacci number the query must be as follows:

?- fibonacci(10,X).

- 4. (a) Create a basic Prolog knowledge base (consisting of facts) describing relationships on Twitter:
  - Anne follows Fred
  - Fred follows Anne, Julie and Susan
  - John follows Fred
  - Julie follows Fred
  - Susan follows John and Julie

Add some for facts describing that the persons above tweeted the following messages:

- Anne tweeted tweet1 and tweet5
- Fred tweeted tweet2, tweet7, and tweet8
- John tweeted tweet3, and tweet4
- Julie tweeted tweet6
- Susan tweeted tweet9 and tweet10
- (b) Write the rules required in order to answer the following questions:
  - i. Assuming that only direct followers will see a tweet, which tweets can Fred see?
  - ii. Find all the persons who are friends, i.e., they follow each other.
  - iii. Output for each person which tweets they can see.
  - iv. Assuming that Julie can see all the tweets of her friends and all the tweets of her friends' friends, which tweets can Julie see (exclude her own tweets)?