PHL451 - Prolog Exercise

In order to complete these exercises please use the SWISH prolog app available at:

```
https://swish.swi-prolog.org
```

Cut and past the following program in to the program area of the SWISH interface:

```
woman(pam).
woman(liz).
woman(ann).
woman(pat).
man(tom).
man(bob).
man(jim).
parent(pam,bob).
parent(tom,bob).
parent(tom,liz).
parent(bob,ann).
parent(bob,pat). parent(pat,jim).
(a) Once you have loaded the program pose the following queries:
?- woman(ann).
?- woman(jim).
?- parent(X,bob).
?- parent(tom,X).
?- parent(X,ann),parent(X,pat).
```

What are the answers to these queries? Beware, for some queries here might be more than one answer. To get all the answers type a ';' and carriage return at the question mark.

- (b) Now, using the parent predicate formulate the following Prolog queries:
- 1. Who is Pat's parent?
- 2. Does Liz have a child?
- 3. Who is Pat's grandparent?
- (c) Given the above facts, extend the program by writing <u>rules</u> defining the following predicates:

```
sister(X,Y) -- X is the sister of Y.
```

son(X,Y) -- X is the son of Y. father(X,Y)

- -- X is the father of Y. grandmother(X,Y)
- -- X is the grandmother of Y.

Hint: The following predicate might come in handy: different(X,Y):- not(X=Y). Demonstrate that your program works by posing the following queries:

- 4. ?- sister(X,pat).
- 5. ?- sister(X,Y).
- 6. ?- son(jim,X).
- 7. ?- father(X,bob).
- 8. ?- grandmother(X,ann).
- 9. ?- ancestor(X,jim).

Hand in the source code of your prolog program and a proof of the program execution.

Extra Credit: create a rule that defines,

ancestor(X,Y) -- X is an ancestor of Y.

Hint: use recursion.