Assignment 1.1 (Prolog Basics)

Load the following facts into familytree.pl, consult the prolog file and answer the given questions

```
% Program: family.pl
% Source: Prolog
%
% Purpose: This is the sample program for the Prolog Lab in AIML
         It is a simple Prolog program to demonstrate how prolog works.
%
% History: Original code by Barry Drake
% parent(Parent, Child)
parent(albert, jim).
parent(albert, peter).
parent(jim, brian).
parent(john, darren).
parent(peter, lee).
parent(peter, sandra).
parent(peter, james).
parent(peter, kate).
parent(peter, kyle).
parent(brian, jenny).
parent(irene, jim).
parent(irene, peter).
parent(pat, brian).
parent(pat, darren).
parent(amanda, jenny).
% female(Person)
female(irene).
female(pat).
female(lee).
female(sandra).
female(jenny).
female(amanda).
female(kate).
% male(Person)
male(albert).
male(jim).
male(peter).
male(brian).
male(john).
male(darren).
male(james).
male(kyle).
% yearOfBirth(Person, Year).
yearOfBirth(irene, 1923).
yearOfBirth(pat, 1954).
yearOfBirth(lee, 1970).
yearOfBirth(sandra, 1973).
yearOfBirth(jenny, 2004)
yearOfBirth(amanda, 1979).
yearOfBirth(albert, 1926).
yearOfBirth(jim, 1949).
yearOfBirth(peter, 1945)
yearOfBirth(brian, 1974).
yearOfBirth(john, 1955).
yearOfBirth(darren, 1976).
yearOfBirth(james, 1969).
yearOfBirth(kate, 1975).
yearOfBirth(kyle, 1976).
```

- 1. Is Albert a parent of Peter?
- 2. Who is the child of Jim?
- 3. Who are the parents of Brian?
- 4. Is Irene a grandparent of Brian?
- 5. Find all the grandchildren of Irene
- 6. Now add the following rule to familytree.pl and re-consult:

```
older(Person1, Person2):-
yearOfBirth(Person1, Year1),
yearOfBirth(Person2, Year2),
Year2 > Year1.
```

- 7. Who is older than Pat?
- 8. Who is younger than Darren?
- 9. List the siblings of Sandra.
- 10. Who is the older brother of Sandra?
- 11. Find the predecessors of Kyle.
- 12. Does Kate have a sister?
- 13. How many females and males are there in the knowledge base?

(Hint: Check the in-built predicate aggregate_all in the SWI Prolog manual attached)