## SENG2200/6220 – Programming Languages & Paradigms Computer Lab for Week 12, Semester 1, 2019

## 1. Consider the following Prolog program:

```
parent(X,Y) :- child(Y,X).
mother(X,Y) :- parent(X,Y), female(X).
father(X,Y) := parent(X,Y), male(X).
grandparent(X,Y) := grandchild(Y,X).
grandmother(X,Y) := grandparent(X,Y), female(X).
grandfather(X,Y) := grandparent(X,Y), male(X).
grandchild(X,Y) := parent(Z,X), parent(Y,Z).
granddaughter(X,Y) := grandchild(X,Y), female(X).
grandson(X,Y) := grandchild(X,Y), male(X).
daughter(X,Y) := child(X,Y), female(X).
son(X,Y) :- child(X,Y), male(X).
male(fred).
male(bill).
male(jim).
female(sally).
female(mary).
female(kate).
female(anne).
child(bill,fred).
child(bill, sally).
child(mary, fred).
child(mary, sally).
child(kate,jim).
child(kate, mary).
child(anne,bill).
Trace through the following queries:
   a) ?- male(X).
Fred:
Bill;
Jim;
No;
   b) ?- parent(X,bill)
```

Looks for child(Bill, x)

```
Fred:
Sally;
No;
   c) ?- granddaughter(kate,X).
Looks for: grandchild(Kate,X),female(Kate).
female kate is true.
Grandchild looks for: grandchild(Kate, X) :- parent(Z,Kate),parent(X,Z).
parent looks for: child(kate,X).
x = jim
Jim has no children, so clause fails
x = mary
z=fred
Output Fred;
z = sally
Output Sally;
no more z, so Output No
   d) ?- grandmother(X,kate),son(Y,X),child(Z,Y)
grandmother(X,Kate) := grandparent(X,Kate),female(X).
       grandparent(X,Kate) :- grandchild(Kate,X).
              grandchild(Kate,X) :- parent(Z,Kate),parent(X,Z).
                     parent(Z, Kate) = child(Kate, Z)
                             Z = jim
                     parent(X, Jim) = child(Jim, X)
                             X = n/a
                             backtrack
                     next: parent(Z, Kate) = child(Kate, Z)
                             Z = mary
                     next: parent(X, mary) = child(mary, X)
                             X = fred
              X = fred
       female(fred) - fails, backtrack
                     next: parent(X, mary) = child(mary, X)
                             X = sally
              X = sally
       female(sally) - true
Sally;
Continue searching
```

No other values of X, try new value of Z

```
No other values of Z
              No other X
       No other X
No:
   e) ?- parent(jim,X),mother(Z,X),parent(Z,Y),father(W,Y)
parent(jim, x)
       child(x, Jim)
              x = kate
mother(Z, kate)
       parent(x, kate), female(x)
              child(kate, x)
                      x = jim
              female(jim) = false
                      x = sally
              female(sally) = true
       z = sally
parent(Sally, Y)
       child(Y, sally)
              y = bill
father(w, Bill)
       parent(x, Bill), male(w)
              child(Bill, x)
                      x = fred
       male(fred) is true
output Fred;
```

Backtracks and finds nothing else.

Write a Prolog program to represent the following (note definitions not entirely accurate):

A mammal is a vertebrate that is warm-blooded and has hair.

A marsupial is a mammal that has a pouch.

A monotreme is a mammal that lays eggs.

There are 10 animals, a-j, which have the following properties:

```
All the animals except j are vertebrates.
All the animals except i are warm-blooded.
All animals except a have hair.
Animals e, f, g, and h have pouches.
Animals b, e, g, and j lay eggs.
```

```
Sample:
mammal(x) :- animal(x), vertebrate(x), warmBlooded(x), hair(x).
marsupial(x) :- mammal(x), pouch(x).
monotreme(x) :- mammal(x), eggs(x).
vertebrate(x) :- NOT(notVert(x)).
warmBlooded(x) :- NOT(notWarm(x)).
hair(x) :- NOT(hairless(x))
notVert(j).
notWarm(i).
hairless(a).
pouch(e).
pouch(f).
pouch(g).
pouch(h).
egg(b).
egg(e).
egg(g).
egg(j).
animal(a).
animal(b).
animal(c).
animal(d).
animal(e).
animal(f).
animal(q).
animal(h).
animal(i).
animal(j).
```

2. Using your program from Q2, write Prolog queries to determine the following:

- a. Which animals are mammals?
- ?- mammal(X)
- b. Which monotremes are also marsupials? ?-monotremes(X), marsupials(X)
- c. Which marsupials are not monotremes??-marsupials(X), NOT(monotremes(X))