### Artificial intelligence program (prolog):

## 1. Prolog (bird)

```
can_fly(eagle).
can_fly(sparrow).
can_fly(pigeon).

cannot_fly(penguin).
cannot_fly(ostrich).

can_bird_fly(Bird):- can_fly(Bird),write('.lt Can Fly').
can_bird_fly(Bird):- write('.lt cannot Fly'),\+ cannot_fly(Bird).

output:
?- can_bird_fly(eagle).
It Can Fly
true .

?- can_bird_fly(penguin).
It cannot Fly
true .
```

# 2. Prolog (a DB with NAME, DOB)

```
dob('abi','04-01-2004',12).
dob('hari','03-06-2004').
dob('shishi','14-05-2003').
dob('devi','26-10-2003').
get_dob(Name,DOB):- dob(Name,DOB).
get_dobage(Name,DOB,AGE):-dob(Name,DOB,AGE).
output:
```

```
x=abi,y=04-01-2004;
x=hari,y=03-06-2004;
x=shishi,y=14-05-2003;
x=devi,y=26-10-2003;
```

## 3. Prolog(backwardchaining)

```
has_feathers(bird).

can_fly(bird).

lays_eggs(bird).

has_scales(fish).

swims(fish).

% Define rules for inferring new information.

bird(X):- has_feathers(X), lays_eggs(X), can_fly(X).

fish(X):- has_scales(X), swims(X).

% Define a goal for backward chaining.

is_bird(X):- bird(X).

is fish(X):- fish(X).
```

# 4. Prolog(best first search algorithm)

:- dynamic visited/1.

```
% best_first_search(+Start, +Goal, +Edges, +Heuristic, -Path, -Cost) best_first_search(Start, Goal, Edges, Heuristic, Path, Cost):-
```

```
heuristic(Start, Goal, H),
  best first search helper([(H, Start)], Goal, Edges, Heuristic, [Start],
Path, Cost).
best_first_search_helper([(Cost, Node)|_], Goal, _, _, Path, [Node|Path],
Cost):-
  Node == Goal, !.
best first search helper([(Cost, Node)|RestQueue], Goal, Edges,
Heuristic, Visited, Path, TotalCost):-
  findall((NewCost, Neighbor), (member((Node, Neighbor, EdgeCost),
Edges),
                    \+ member(Neighbor, Visited),
                    heuristic(Neighbor, Goal, H),
                    NewCost is Cost + EdgeCost + H),
       NeighborCostList),
  append(NeighborCostList, RestQueue, NewQueue),
  sort(NewQueue, SortedQueue),
  best first search helper(SortedQueue, Goal, Edges, Heuristic,
[Node|Visited], Path, TotalCost).
% Example Heuristic function
% heuristic(+Node, +Goal, -H)
% Define your own heuristic function based on your problem domain
heuristic(,,0).
% Example graph edges
% graph edge(Node1, Node2, Cost)
% Define your own graph edges based on your problem domain
```

```
graph edge(a, b, 1).
graph edge(a, c, 2).
graph_edge(b, d, 3).
graph_edge(c, e, 2).
graph edge(d, e, 1).
graph edge(e, f, 3).
% Example query(output):
% ?- best first search(a, f, [(a,b,1),(a,c,2),(b,d,3),(c,e,2),(d,e,1),(e,f,3)],
heuristic, Path, Cost).
   5. prolog (dieting system disease)
% Facts about foods and their glycemic index (GI).
food gi(apple, 38).
food gi(banana, 51).
food gi(carrot, 35).
food gi(rice, 73).
food gi(bread, 70).
food gi(pasta, 45).
food gi(chocolate, 49).
food gi(cookies, 57).
% Diet plan suggestions for diabetes.
diet_suggestion(diabetes, [apple, carrot, pasta]).
% Rules to suggest a diet based on disease.
suggest diet(Disease, Diet):-
```

```
diet suggestion(Disease, Diet),
  write('Recommended diet for '), write(Disease), write(': '), write(Diet),
nl.
% Rules to check if a food is suitable based on glycemic index (GI).
is suitable food(Food, GI):-
  GI = < 55.
  write(Food), write(' is a low GI food.'), nl.
is suitable food(Food, GI):-
  GI > 55.
  write(Food), write(' is a high GI food. Avoid in excess.'), nl.
% Predicate to check the suitability of foods for a specific disease.
check food suitability(Disease):-
  diet suggestion(Disease, Diet),
  write('Checking suitability of foods for '), write(Disease), write(':'), nl,
  check food suitability helper(Diet).
check food suitability helper([]).
check food suitability helper([Food|Rest]):-
  is suitable food(Food, GI),
  check food suitability helper(Rest).
```

### 6. Prolog family tree

male(john).

```
male(alex).
male(bob).
female(lisa).
female(emma).
parent(john, alex).
parent(john, lisa).
parent(lisa, emma).
parent(lisa, bob).
father(X, Y):- male(X), parent(X, Y).
mother(X, Y):- female(X), parent(X, Y).
grandparent(X, Z):- parent(X, Y), parent(Y, Z).
grandfather(X, Z):- male(X), grandparent(X, Z).
grandmother(X, Z) := female(X), grandparent(X, Z).
output:
?- grandfather(X, emma).
X = john;
false.
?- grandmother(X, emma).
X = lisa;
false.
```

#### 7.prolog (forward chaining)

```
has fur(tiger).
has feathers(bird).
can fly(bird).
lays eggs(bird).
has scales(fish).
swims(fish).
% Define rules for inferring new information.
mammal(X) :- has fur(X).
mammal(X) := gives milk(X).
bird(X):- has feathers(X), lays eggs(X), can fly(X).
reptile(X):- has scales(X), lays eggs(X), not(mammal(X)).
fish(X):- has scales(X), lays eggs(X), not(mammal(X)), not(bird(X)).
% Query to perform forward chaining and infer new information.
inferred mammal(X):- mammal(X).
inferred bird(X):- bird(X).
inferred reptile(X):- reptile(X).
inferred fish(X):- fish(X).
```

# 7. Prolog(fruit backtrack)

```
% Define fruits and their possible colors fruit_color(apple, red). fruit_color(banana, yellow).
```

```
fruit color(grape, purple).
fruit color(orange, orange).
fruit color(watermelon, green).
fruit_color(strawberry, red).
fruit color(blueberry, blue).
fruit color(kiwi, brown).
% Predicate to check if a given fruit has a specified color
has color(Fruit, Color):-
  fruit color(Fruit, Color).
% Predicate to find all fruits with a specified color using backtracking
fruits with color(Color):-
  fruit color(Fruit, Color),
  write(Fruit), write(' is '), write(Color), nl,
  fail. % Backtrack to find more fruits with the same color
% Example queries(output):
% To find the color of a specific fruit:
% ?- has color(apple, Color).
%
% To find all fruits with a specified color:
% ?- fruits with color(red).
```

# 8. Prolog (medical diagnosis)

% Symptoms database

```
symptom(fever, cold).
symptom(cough, cold).
symptom(runny_nose, cold).
symptom(sore_throat, cold).
symptom(headache, flu).
symptom(fever, flu).
symptom(body aches, flu).
symptom(fatigue, flu).
symptom(rash, measles).
symptom(fever, measles).
symptom(cough, measles).
symptom(conjunctivitis, measles).
% Rules for diagnosis
diagnosis(Patient, Disease) :-
  symptom(Symptom, Disease),
  has symptom(Patient, Symptom).
% Predicates to check if patient has symptoms
has symptom(Patient, Symptom):-
  ask patient(Patient, Symptom).
ask patient(Patient, Symptom):-
  format('Does ~w have ~w? (yes/no): ', [Patient, Symptom]),
  read(Response),
  Response = yes.
```

```
% Predicates to suggest treatment based on diagnosis
treatment(cold):-
  write('Treatment for cold: Rest, fluids, and over-the-counter cold
medications.'),
  nl.
treatment(flu):-
  write('Treatment for flu: Rest, fluids, and antiviral medications
prescribed by a doctor.'),
  nl.
treatment(measles):-
  write('Treatment for measles: Rest, fluids, and over-the-counter fever
reducers. Vaccination can prevent measles.'),
  nl.
% Example query(output):
% ?- diagnosis(john, Disease).
Disease = cold.
   9. Prolog (monkey banana)
% Initial state: monkey is at the door, chair is at the middle of the room,
% and banana is hanging from the ceiling.
at(door, s0).
at(chair, s0).
at(banana, s0).
% Actions available to the monkey.
% move(X, Y): move from X to Y.
```

```
% climb(X): climb on object X.
% grasp(X): grasp object X.
action(move(X, Y), s0, s1):-
  at(X, s0),
  connected(X, Y).
action(climb(X), s0, s1):-
  at(X, s0),
  on floor(s0),
  clear(X).
action(grasp(X), s0, s1):-
  at(X, s0),
  on floor(s0),
  holding(s0, X).
% Define the problem-solving goal: getting the banana.
goal state(s1):-
  holding(s1, banana).
% Define the state transitions.
% A state transition is possible if the action is applicable in the current
state.
% The result is the next state.
result(A, S, S1):-
  action(A, S, S1).
```

% Define connected rooms or objects.

```
connected(door, chair).
connected(chair, middle).
connected(middle, banana).
% Define predicates to check if an object is clear or the monkey is on the
floor.
clear(X):-
  \+ holding(s0, X).
on floor(s0).
% Define holding predicate.
holding(s1, X):-
  action(grasp(X), s0, s1).
           Prolog (planet)
   10.
% Facts: Planets and their distances from the sun (in astronomical units,
AE)
ae(mercury, 0.39).
ae(venus, 0.72).
ae(earth, 1).
ae(mars, 1.52).
ae(jupiter, 5.20).
ae(saturn, 9.54).
ae(uranus, 19.22).
ae(neptune, 30.06).
```

```
% Moons orbiting planets
orbits(moon, earth).
orbits(deimos, mars).
orbits(phobos, mars).
orbits(ganymede, jupiter).
orbits(callisto, jupiter).
orbits(io, jupiter).
orbits(europa, jupiter).
orbits(titan, saturn).
orbits(enceladus, saturn).
orbits(titania, uranus).
orbits(oberon, uranus).
orbits(umbriel, uranus).
orbits(ariel, uranus).
orbits(miranda, uranus).
orbits(triton, neptune).
% Predicate to find moons of a given planet
moons of planet(Planet, Moons):-
  findall(Moon, orbits(Moon, Planet), Moons).
output:
moons of planet(jupiter, JupiterMoons).
JupiterMoons = [ganymede, callisto, io, europa].
```

# 11. Prolog (student\_techer\_subject code)

```
teaches(john, math).
teaches(lisa, english).
teaches(ali, physics).
enrolled(bob, math).
enrolled(bob, english).
enrolled(sara, physics).
course code(math, 101).
course_code(english, 102).
course code(physics, 103).
/* Rules */
student teacher course(Student):-
  enrolled(Student, Course),
  teaches(Teacher, Course),
  course code(Course, Code),
  format('~w is enrolled in ~w taught by ~w. Course code: ~w~n',
[Student, Course, Teacher, Code]).
output:
Teacher = john doe, Subject = math;
Teacher = jane smith, Subject = science;
Teacher = alex jones, Subject = english;
   12.
           Prolog(sum of integer 1 to n)
```

sum\_integers(1,1).

```
sum integers(0,0).
sum integers(N,Sum):-
  N > 1,
  N1 is N-1,
  sum integers(N1,SubSum),
  Sum is SubSum + N.
output:
Sum(5, Sum).
Sum = 15
   13.
           Prolog (tower of Hanoi)
% hanoi(+N, +Start, +End, +Extra)
% This predicate represents the solution to the Tower of Hanoi problem.
% N: Number of disks
% Start: The starting peg
% End: The ending peg
% Extra: The auxiliary peg
hanoi(1, Start, End, ):-
  format('Move disk from ~w to ~w~n', [Start, End]).
hanoi(N, Start, End, Extra):-
  N > 1,
  M is N - 1,
  hanoi(M, Start, Extra, End),
  hanoi(1, Start, End, ),
```

hanoi(M, Extra, End, Start).

## output:

?- hanoi(3, left, middle, right).

Move disk from left to right

Move disk from left to middle

Move disk from right to middle

Move disk from left to right

Move disk from middle to left

Move disk from middle to right

Move disk from left to right

true.