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Artificial Intelligence Practicals

Q1.Write a prolog program to calculate the sum of two numbers.

```
sum(X,Y,S):- S is X+Y.

1 ?-
% c:/Users/Chetan/Desktop/1.pl compiled 0.00 sec, 2 clauses
1 ?- sum(4,5,S).
S = 9.
```

Q2.Write a Prolog program to implement max(X, Y, M) so that M is the maximum of two numbers X and Y.

```
max(X,Y,M):- X>Y, M is X.

max(_,Y,M):- M is Y.

% c:/Users/Chetan/Desktop/1.pl compiled 0.00 sec, 2 clauses 2 ?- max(3,4,M).

M = 4.
```

Q3.Write a program in PROLOG to implement factorial (N, F) where F represents the factorial of a number N.

```
factorial(0,1).

factorial(N,X):- N1 is N-1,

factorial(N1,X1),

X is X1*N.

% c:/Users/Chetan/Desktop/1.pl compiled 0.00 sec, 1 clauses 3 ?- factorial(4,X).

X = 24 |
```

Q4. Write a program in PROLOG to implement generate_fib(N,T) where T represents the Nth term of the fibonacci series.

```
generate_fib(0,1).
  generate_fib(1,1).
  generate_fib(N,T):- N1 is N-1,
                    generate_fib(N1,T1),
                    N2 is N-2,
                    generate_fib(N2,T2),
                    T is T1+T2.
% c:/Users/Chetan/Desktop/1.pl compiled U.UU sec, 4 clauses
1?- generate_fib(5,T).
T = 8
Q5.Write a Prolog program to implement GCD of two numbers.
gcd(M,0,M):-!.
gcd(M,N,D):-N>0,
      X \text{ is mod}(M,N),
      gcd(N,X,D).
8 ?-
% c:/Users/Chetan/Desktop/1.pl compiled 0.00 sec, 3 clauses
8 ?- gcd(12,16,D).
D = 4
```

Q6. Write a Prolog program to implement power (Num, Pow, Ans): where Num is raised to the power Pow to get Ans.

power(Num,1,Num).

power(Num,Pow,Ans):- Pow1 is Pow-1,

power(Num,Pow1,Ans1),

Ans is Ans1*Num.

% c:/Users/Chetan/Desktop/1.pl compiled 0.00 sec, 3 clauses 1 ?- power(3,6,Ans).
Ans = 729

Q7.Prolog program to implement multi (N1, N2, R): where N1 and N2 denotes the numbers to be multiplied and R represents the result.

multi(N1,1,N1).

multi(N1,N2,Ans):- Temp is N2-1,

multi(N1,Temp,Ans1),

Ans is Ans1+N1.

% c:/Users/Chetan/Desktop/1.pl compiled 0.00 sec, 3 clauses 1 ?- multi(5,4,Ans).
Ans = 20

Q8. Write a Prolog program to implement memb(X, L): to check whether X is a member of L or not.

```
memb(X, [X|Tail]).

memb(X, [Head|Tail]):- memb(X, Tail).

1 ?- memb(3,[1,2,3,4,5,6]).

true |
```

Q9.Write a Prolog program to implement conc (L1, L2, L3) where L2 is the list to be appended with L1 to get the resulted list L3.

```
conc([],L,L).
conc([X|M],N,[X|Q]):- conc(M,N,Q).
```

% c:/Users/Chetan/Desktop/AI/q11.pl compiled 0.00 sec, 3 clause 1 ?- conc([a,b,c],[d,e,f],R).
R = [a, b, c, d, e, f].

Q10. Write a Prolog program to implement reverse (L, R) where List L is original and List R is reversed list.

```
reverse([H|T],R):- length(T,L),
L>0 ->(reverse(T,R1),R is H);
R is H.
| ?- reverse([a,b,c,d],R).
R = [d,c,b,a]
```

Q11.Write a program in PROLOG to implement palindrome (L) which checks whether a list L is a palindrome or not.

```
palind([]):- write('palindrome').

palind([_]):- write('palindrome').

palind(L) :- append([H|T], [H], L),palind(T);

write('Not a palindrome').

yes
| ?- palind([n,i,t,i,n]).
palindrome
```

Q12.Write a Prolog program to implement sumlist(L, S) so that S is the sum of a given list L.

```
sumlist([],0).

sumlist([H|T],S):- sumlist(T,S1),

S is H+S1.

2 ?- sumlist([2,4,3,7,8],S).

S = 24.
```

Q13.Write a Prolog program to implement two predicates evenlength(List) and oddlength(List) so that they are true if their argument is a list of even or odd length respectively.

```
even_length([]).
even_length([_|T]):- odd_length(T).
odd_length([_|T]):- even_length(T).

1 ?- even_length([3,8,4,1,6,9]).
true .

2 ?- odd_length([3,4,1]).
true |
```

Q14.Write a Prolog program to implement nth_element (N, L, X) where N is the desired position, L is a list and X represents the Nth element of L.

```
nth_element(1,[H|T],H).

nth_element(N,[H|T],X):- N1 is N-1,

nth_element(N1,T,X).

1 ?- nth_element(3,[2,7,4,8,3,8,1,9],X).

X = 4 |
```

Q15.Write a Prolog program to implement maxlist(L, M) so that M is the maximum number in the list.

Q16.Write a prolog program to implement insert_nth(I, N, L, R) that inserts an item I into Nth position of list L to generate a list R.

Q17.Write a Prolog program to implement delete_nth (N, L, R) that removes the element on Nth position from a list L to generate a list R.

```
delte(1,[_|T],T).

delte(P,[X|Y],[X|R]):-

P1 is P-1, delte(P1,Y,R).

| ?- delte(3,[1,2,3,4,5],R).

R = [1,2,4,5] ?
```

Q18.Write a program in PROLOG to implement merge (L1, L2, L3) where L1 is first ordered list and L2 is second ordered list and L3 represents the merged list.

```
dmerge([],L2,L2). \\ dmerge(L1,[],L1). \\ dmerge([H1|T1],[H2|T2],[H1|T3]):- H1=<H2, \\ dmerge(T1, [H2|T2], T3). \\ dmerge([H1|T1],[H2|T2],[H2|T3]):- dmerge([H1|T1], T2, T3). \\ | dmerge([1,2,3,4],[6,7,8,9],T3). \\ T3 = [1, 2, 3, 4, 6, 7, 8, 9] . \\ 2 ?- dmerge([2,5,1,7,3],[6,7,8,9],T3). \\ T3 = [2, 5, 1, 6, 7, 3, 7, 8, 9] |
```