Department of Computer Science and Engineering Jahangirnagar University Savar, Dhaka



Laboratory Report

CSE-404: Artificial Intelligence Laboratory

Submitted by

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Submitted to

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Experiment No. 04

Experiment Name: Write a prolog program for advance arithmetic.

Prolog Code advance arithmetic:

```
D:\Al Laboratory\ArithmaticOperations.pl - Sublime Text (UNREGISTERED)

File Edit Selection Find View Goto Tools Project Preferences Help

ArithmaticOperations.pl x

1 plus(X, Y) := S is X + Y, write(S).
2 minus(X, Y) := S is X - Y, write(S).
3 multiply(X, Y) := S is X * Y, write(S).
4 division(X, 0) := write("divide by zero").
5 division(X, Y) := S is X / Y, write(S).
6 modulus(X, Y) := S is X mod Y, write(S).
7 power(X, Y) := S is X * Y, write(S).
```

Figure 01: Prolog Code

```
SWI-Prolog -- d:/Al Laboratory/ArithmaticOperations.pl
File Edit Settings Run Debug Help
For online help and background, visit http://www.swi-prolog.org For built-in help, use ?- help(Topic). or ?- apropos(Word).
?-plus(4.5).
true.
?-minus(4,5).
true.
?- multiply(4,5).
20
true.
?- division(4,5).
0.8
true.
?- modulus(4,5).
true.
?- power(4,5).
true.
?-
```

Figure 02: Result

Prolog Code travelling salesman:

```
road(savar, mirpur, 10).
road (mirpur, savar, 10).
road (savar, gabtoli, 6).
road (gabtoli, savar, 6).
road (gabtoli, mirpur, 3).
road (mirpur, gabtoli, 3).
road(shahbag, mirpur, 3).
road (mirpur, shahbag, 3).
road(farmgate, mirpur, 1).
road (mirpur, farmgate, 1).
road (farmgate, shahbag, 1).
road (shahbag, farmgate, 1).
road(farmgate, shaymoli, 9).
road(shaymoli, farmgate, 9).
road (gabtoli, shaymoli, 6).
road(shaymoli, gabtoli, 6).
road (motijhil, shaymoli, 4).
road(shaymoli, motijhil, 4).
road(motijhil, shahbag, 8).
road(shahbag, motijhil, 8).
get road(Start, End, Visited, Result) :-
    get road(Start, End, [Start], 0, Visited, Result).
get_road(Start, End, Waypoints, DistanceAcc, Visited, TotalDistance) :-
    road (Start, End, Distance),
    reverse ([End|Waypoints], Visited),
    TotalDistance is DistanceAcc + Distance.
get road(Start, End, Waypoints, DistanceAcc, Visited, TotalDistance) :-
    road(Start, Waypoint, Distance),
    \+ member (Waypoint, Waypoints),
    NewDistanceAcc is DistanceAcc + Distance,
    get road(Waypoint, End, [Waypoint|Waypoints], NewDistanceAcc, Visited, TotalDistance).
```