**Practical 5**

1. In the text we discussed the 3-place predicate accMax which returned the maximum of a list of integers. By changing the code slightly, turn this into a 3-place predicate accMin which returns the *minimum* of a list of integers.

accMin([],Acc,Acc).

accMin([X|Xs],Acc,Min) :- X < Acc, accMin(Xs,X,Min).

accMin([X|Xs],Acc,Min) :- X >= Acc, accMin(Xs,Acc,Min).

min(List,Min) :- List = [X|\_], accMin(List,X,Min).

1. In mathematics, an n-dimensional vector is a list of numbers of length n. For example, [2,5,12] is a 3-dimensional vector, and [45,27,3,-4,6] is a 5-dimensional vector. One of the basic operations on vectors is *scalar multiplication*. In this operation, every element of a vector is multiplied by some number. For example, if we scalar multiply the 3-dimensional vector [2,7,4] by 3 the result is the 3-dimensional vector [6,21,12]. Write a 3-place predicate scalarMult whose first argument is an integer, whose second argument is a list of integers, and whose third argument is the result of scalar multiplying the second argument by the first. For example, the query

scalarMult(3,[2,7,4],Result).

should yield

Result = [6,21,12]

scalarMult(\_,[],[]).

scalarMult(N,[X|Xs],[Y|Ys]) :- Y is N\*X, scalarMult(N,Xs,Ys).

1. Another fundamental operation on vectors is the dot product. This operation combines two vectors of the same dimension and yields a number as a result. The operation is carried out as follows: the corresponding elements of the two vectors are multiplied, and the results added. For example, the dot product of [2,5,6] and [3,4,1] is 6+20+6, that is, 32. Write a 3-place predicate dot whose first argument is a list of integers, whose second argument is a list of integers of the same length as the first, and whose third argument is the dot product of the first argument with the second. For example, the query

dot([2,5,6],[3,4,1],Result).

should yield

Result = 32

dot([],[],Acc,Acc).

dot([X|Xs],[Y|Ys],Acc,Result) :-

NewAcc is X\*Y+Acc, dot(Xs,Ys,NewAcc,Result).

dot(List1,List2,Result) :- dot(List1,List2,0,Result).