Preparation for the Colloquy

In this section, we will recap the concepts of:

- Arithmetic Operations
- Operations on Lists (complete, difference, incomplete)
- Deep Lists
- Trees (complete, incomplete)
- Graphs and Side Effects (assert, retract)

1 Arithmetic Operations

1. Compute the greatest common divisor of two numbers.

```
?- gcd(15,25,R).
R = 5.
```

2. Compute the least common multiplier of two numbers.

```
?- lcm(15,25,R).
R = 75.
```

3. Compute the divisors of a natural number.

```
?- divisor(15,R1), divisor(2,R2), divisor(1,R3), divisor(0,R4), divisor(6,R5).
R1 = [1,3,5,15], R2 = [1,2], R3 = [1], R4 = alot, R5 = [1,2,3,6].
```

4. Convert a number to binary (the powers of 2 grow from right to left).

```
?- to_binary(5,R1),to_binary(8,R2),to_binary(11,R3). R1 = [1,0,1], R2 = [1,0,0,0], R3 = [1,0,1,1].
```

5. Reverse a natural number.

```
?- reverse(15,R1), reverse(121235124,R2).
R1 = 51, R2 = 421542121.
```

2 Operations on Lists

6. Compute the sum of the elements of a list.

```
?- sum([1,2,3,4,5], R).
R = 15.
```

7. Double the odd numbers and square the even.

```
?- numbers([2,5,3,1,1,5,4,2,6],R).
R = [4,10,6,2,2,10,16,4,36].
```

8. Separate the even elements on odd positions from the rest (the indexing starts at 1).

```
?- separate_parity([1,2,2,3,4,5,6,6,12,44,8,5,5,10,5],Even,Rest). Even = [2,4,6,12,8], Rest = [1,2,3,6,44,5,5,10,5].
```

9. Replace all occurrences of X with Y.

```
?- replace_all(1, a, [1,2,3,1,2], R).
R = [a,2,3,a,2].
```

10. Replace all the occurrences of x in a difference list (2^{nd} and 3^{rd} argument) with the sequence [Y,X,Y].

```
% replace_all(X, S, E, Y, R), unde lista diferență este S-E = [1,2,3,4,2,1,2] ?- replace_all(2,[1,2,3,4,2,1,2,2,3],[2,3],8,R). R = [1,8,2,8,3,4,8,2,8,1,8,2,8].
```

11. Delete the occurrences of X on even positions (the indexing starts with 1).

```
?- delete_pos_even([1,2,3,4,2,3,3,2,5],2,R).
R = [1,3,4,2,3,3,5].
```

12. Delete each kth element from the list.

```
?- delete_kth([6,5,4,3,2,1], 3, R).
R = [6,5,3,2].
```

13. Delete each kth element from the end of the list.

```
?- delete_kth_end([1,2,3,4,5,6,7,8,9,10],3,R)
R = [1,3,4,6,7,9,10].
```

14. Delete all occurrences of the minimum/maximum element in a list.

```
?- delete_min([4,5,1,2], R).
R = [4,5,2].
```

15. Delete duplicate elements from a list (keep first or last occurrence).

```
?- delete_duplicates([3,4,5,3,2,4], R). R = [3,4,5,2]. or R = [5,3,2,4].
```

16. Revese an incomplete list.

17. Reverse the elements of a list after position K.

```
?- reverse_k([1,2,3,4,5,6], 2, R).
R = [1,2,6,5,4,3].
```

18. Encode a list with RLE. Two or more consecutive elements are replaced by (element, no_occurrences).

```
?- rle_encode([a,a,a,a,b,c,c,a,a,d,e,e,e,e], R).
R = [[a,4], [b,1],[c,2], [a,2], [d,1], [e,4]].
```

19. Encode a list with RLE. Two or more consecutive elements are replaced by (element, no_occurrences). But if the number of occurrences is equal to 1 then only the element is written.

```
?- rle_encode1([1,1,1,2,3,3,4,4], R).
R = [(1,3), 2, (3,2), (4,2)].
```

20. Decode a list encoded with RLE.

```
?- rle_decode([[a,4], [b,1],[c,2], [a,2], [d,1], [e,4]],R).
R = [a,a,a,a,b,c,c,a,a,d,e,e,e,e].
```

21. Rotate a list K positions to the right.

```
?- rotate_k([1,2,3,4,5,6|_], 2, R).
R = [5,6,1,2,3,4|_].
```

22. Sort a list of characters by their ASCII codes.

```
?- sort_chars([e, t, a, v, f], R).
R = [a, e, f, t, v].
```

23. Sort a list of lists by the length of the lists on the second level.

```
?- sort_len([[a, b, c], [f], [2, 3, 1, 2], [], [4, 4]], R).
R = [[], [f], [4, 4], [a, b, c], [2, 3, 1, 2]].
```

24. Delete duplicate elements that are on an odd position in a list (the indexing starts at 1).

```
?- remove_dup_on_odd_pos([1,2,3,1,3,3,3,9,10,6,10,8,7,3],R). R = [2,1,3,9,6,8,7,3].
```

3 Deep Lists

25. Compute the maximum depth of a deep list.

```
?- depth_list([1, [2, [3]], [4]], R1), depth ([], R2).
R1 = 3, R2 = 1.
```

26. Flatten a deep list with incomplete lists.

```
?- flatten([[1|_], 2, [3, [4, 5|_]|_]|_], R).
R = [1,2,3,4,5|_].
```

27. Flatten only the elements at depth X from a deep list.

```
?- flatten_only_depth([[1,5,2,4],[1,[4,2],[5,[6,7,8]]],[4,[7]],8,[11]],3,R). R = [4,2,5,7].
```

28. Compute the sum of all element at depth K in a deep list.

29. Count the number of lists in a deep list.

```
?- count_lists([[1,5,2,4],[1,[4,2],[5]],[4,[7]],8,[11]],R).
R = 8.
```

30. Replace all occurrences of X with Y in a deep list.

```
?- replace_all_deep(2, 5, [[1, [2, [3, 2]], [4]], R).
R = [1, [5, [3, 5]], [4]].
```

31. Replace each constant depth sequence in a deep list with its length.

```
?-len_con_depth([[1,2,3],[2],[2,[2,3,1],5],3,1],R).
R = [[3],[1],[1,[3],1],2].
```

4 Trees

32. Compute the depth of a binary complete/incomplete tree.

```
tree(t(6, t(4, t(2, nil, nil), t(5, nil, nil)), t(9, t(7, nil, nil), nil))). \\ ?-tree(T), depth\_tree(T, R). \\ R = 3.
```

33. Collect all nodes of binary complete/incomplete tree in inorder using complete lists.

```
tree(t(6, t(4, t(2, nil, nil), t(5, nil, nil)), t(9, t(7, nil, nil), nil))). 
?- tree(T), inorder(T, R). 
R = [2,4,5,6,7,9].
```

34. Collect all leaves of a binary tree.

```
tree(t(6, t(4, t(2, nil, nil), t(5, nil, nil)), t(9, t(7, nil, nil), nil))).
?- tree(T), collect_k(T, R).
R = [2,5,7].
```

35. Write a predicate which checks whether the tree is a binary search tree.

```
tree(t(3, t(2, t(1, nil, nil), t(4, nil, nil)), t(5, nil, nil))).
?- tree(T), is_bst(T).
false.
```

36. Binary incomplete tree. Collect odd nodes with 1 child in an incomplete list.

```
 tree(t(26,t(14,t(2,\_,\_),t(15,\_,\_)),t(50,t(35,t(29,\_,\_),\_),t(51,\_,t(58,\_,\_))))). \\ ?-tree(X), collect\_odd\_from\_1child(X,R). \\ R = [35,51] ].
```

37. Ternary incomplete tree. Collect the keys between X and Y (closed interval) in a difference list.

```
tree(t(2,t(8,__,_),t(3,_,_t(4,_,__)),t(5,t(7,_,__),t(6,_,_,),t(1,_,_t(9,_,_))))).  
?-tree(T), collect_between(T,2,7,R,[1,18]).  
R = [2,3,4,5,6,7,1,18].
```

38. Binary Tree. Collect even keys from leaves in a difference list.

```
tree(t(5,t(10,t(7,nil,nil),t(10,t(4,nil,nil),t(3,nil,t(2,nil,nil)))),t(16,nil,nil))). \\ ?-tree(T), collect\_even\_from\_leaf(T,R,[1]). \\ R = [4,2,16,1]. \\
```

39. Replace the min element from a ternary incomplete tree with the root.

```
\begin{split} &\text{tree}(t(2, t(8,\_,\_), t(3,\_,\_t(1,\_,\_)), t(5, t(7,\_,\_), t(6,\_,\_), t(1,\_,\_t(9,\_,\_))))). \\ &\text{?- tree}(T), &\text{replace\_min}(T,R). \\ &\text{R} = t(2, t(8,\_,\_), t(3,\_,\_t(2,\_,\_)), t(5, t(7,\_,\_), t(6,\_,\_), t(2,\_,\_t(9,\_,\_)))). \end{split}
```

40. Collect all nodes from depth K in a binary tree.

```
tree(t(6, t(4, t(2, nil, nil), t(5, nil, nil)), t(9, t(7, nil, nil), nil))). ?- tree(T), collect_k(T, 2, R). R = [4, 9].
```

41. Collect all the nodes at odd depth from a binary incomplete tree (the root has depth 0).

```
 \begin{split} &\text{tree}(t(26, t(14, t(2, \_, \_), t(15, \_, \_)), t(50, t(35, t(29, \_, \_), \_), t(51, \_, t(58, \_, \_))))). \\ &\text{?- tree}(X), &\text{collect\_all\_odd\_depth}(X, R). \\ &\text{R} = [14, 50, 29, 58]. \end{split}
```

42. Collect the subtrees having the median value from a ternary incomplete tree. *Note. The median is the "middle" of the sorted list of keys.*

```
 \begin{split} &\text{tree}(t(2, t(8, \_, \_, ), t(3, \_, \_, t(1, \_, \_, )), t(5, t(7, \_, \_, ), t(5, \_, \_, ), t(1, \_, \_, t(9, \_, \_, ))))). \\ &\text{?- tree}(T), \, \text{median}(T, R). \\ &\text{R} = [ \\ & & t(5, t(7, \_, \_, ), t(5, \_, \_, ), t(1, \_, \_, t(9, \_, \_, )))), \\ & & t(5, \_, \_, \_) \\ ]. \end{aligned}
```

43. Replace each node with its height in a binary incomplete tree (a leaf has height 0).

```
 \begin{split} &\text{tree}(t(2,t(4,t(5,\_,\_),t(7,\_,\_)),t(3,t(0,t(4,\_,\_),\_),t(8,\_,t(5,\_,\_))))). \\ &\text{?- tree}(T), \ \text{height\_each}(T,R). \\ &\text{R} = &\text{tree}(t(3,t(1,t(0,\_,\_),t(0,\_,\_)),t(2,t(1,t(0,\_,\_),\_),t(1,\_,t(0,\_,\_))))). \end{split}
```

44. Write a predicate which replaces the entire subtree of a node (whose key is given as argument) with a single node having as key the sum of the keys in the subtree of that node (if there is no such node in the tree, leave the structure unchanged).

```
tree(t(14,t(6,t(4,nil,nil),t(12,t(10,nil,nil),nil)),t(17,t(16,nil,nil),t(20,nil,nil)))). \\ ?-tree(T), sum\_subtree(T,6,R). \\ R = t(14,t(32,nil,nil),t(17,t(16,nil,nil),t(20,nil,nil)))).
```

5 Graphs

45. Collect all nodes of a graph.

```
node(1). node(2). node(3).
?- collect(R).
R = [1,2,3].
```

46. Compute the indegree and the outdegree for each node in a graph using the dynamic predicate *info(Node, OutDegree, InDegree)*.

```
edge(1,2). edge(2,1). edge(1,4). edge(1,3). edge(3,2). => info(1,3,1). info(2,1,2). info(3,1,1). info(4,0,1).
```