1. Allowing comment (Done and tested)

- Nadia only allows ‘// type comment’ in separate lines

- Nadia does NOT recognise ‘// type comment’ during existing lines

2. Allowing definite string (e.g. ‘this is definite string’, “Dean”) during comparisonLine type node (Done and NOT tested)

3. Handling undefined ‘INPUT’ items’ type (Done and NOT tested)

4. Writing ExprConclusionLine type testing rule files

- one with all ‘NEEDS’

- one with all ‘WANTS’

- one with mixed

5. Writing IterateLine type testing rule files with following sub-rules;

- ‘A -statement’ : ValueConclusionLine Type(e.g. dog is animal)

- ‘A <= B’ : ComparisonLine type

- ‘A IS CALC B’ : ExprConclusionLine type

- ‘A IS IN LIST: B’ : ValueConclusionLine Type

\* Try individual sub-rules and combination sub-rules

6. Writing ValueConclusion type testing rule files with following sub-rules;

- ‘A -statement’ : ValueConclusionLine Type(e.g. dog is animal)

- ‘A <= B’ : ComparisonLine type

- ‘A IS CALC B’ : ExprConclusionLine type

- ‘A IS IN LIST: B’ : ValueConclusionLine Type

- ‘A ITERATE: LIST OF B’ : IterateLine type

\* Try individual sub-rules and combination sub-rules

7. Allowing definite string during ExprConclusionLine type node (e.g. display full name IS CALC (‘firstName :’+firstName+’,’+’lastName :’+lastName)

8. Testing if ExprConclusionLine type allows nested brackets after ‘IS CALC’ keyword (e.g. ‘IS CALC ((34+27)\*daily fuel consumption)’ )

9. Allowing multiple goal rules in ‘Assessment’ object by having goalRuleList<Node>

10. Building GUI including followings;

- web text editor;

- user interview GUI according to ‘ruleToBeAsk’ type

11. Building ‘EVENT’ feature with new Keywords

12. Building ‘Workflow diagram editor’ GUI

13. Building database