Current Release: 02/03/2014 Release Sprints: 1-3 Final Release: 05/xx/2014 Current Product Version 0.0 Release 1 Plan v1.0

Release 1 Plan v1

Goals:

Modify OSRA application to support polymer diagrams.

- Add support to OSRA for recognition of parentheses in chemical diagrams.
- Design Data Model for representing polymers and multi-part chemical structures

Stories:		Story Points	User Story	Priority	
Sprint 1:					
_	13	As a Developer, I need an architectural overview of OSRA's processing, so I can understand the code base.			1
_	20	As a Developer, I need to review each aspect of OSRA's architecture, so I can understand the code base.			2
	5	As a Developer, I need to get a basic grasp of O-Chem, so I can better understand use cases.			3
_	5	collaborate on code			
_	20				
_	13	As a Developer, I need to have consolidated documentation from other developers, so I can better contribute to the codebase			6
_	5	As a Developer, I need to understand SMILES notation and .SD file structure, so I can design the smile data structure.			7
-	13	As a User, I want to have a data structure for encoding polymers in "Smile Notation", so I can work with polymers			8
Sprint 2:					
_	13	As a User, I want to have a data structure for encoding polymers in "Smile Notation so I can work with polymers			1
_	20	As a User, I want to be able to detect Par. in Chemical Diagram, so I can work wi polymers		Diagram, so I can work with	2
	5	As a User, I need so I can work wi	d an .SD files from the diagram for each th polymers	sub molecule in the diagram,	3
Sprint 3:					
_	20	As a User, I wan polymers	t to be able to detect Par. in Chemical D	Diagram, so I can work with	1
_	20	As a User, I wan with polymers	t to be able to detect Brackets in Chemi	ical Diagrams, so I can work	2
	5	As a User, I need so I can work wi	d an .SD files from the diagram for each th polymers	sub molecule in the diagram,	3

UCSC/IBM POSRA

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Backlog:

As a User, I want to be able to detect "R-Notation", so I can work with polymers

As a User, I want to be able to detect subscripts for polymer diagrams, so I can work with polymers