SBML Converter for ERODE

Select a period (week) to highlight at right. A legend describing the charting follows.					Period Highlight:	18		W////	Plan Duration		Actual Start			t	% Complete			Actual (beyond plan)					% Complete (beyon	
ACTIVITY	PLAN START	PLAN DURATION	ACTUAL START	ACTUAL DURATION	PERCENT COMPLETE	WEEKS 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
Define Project Plan	1	4	1	4	100%																			
Familiarize with SBML & JSBML	2	6	2	6	100%																			
Create and runs JSBML demos	3	2	3	4	100%																			
Setup Project Infrastructure	3	1	3	1	100%																			
Write first drafts for the introductory sections of the Report	4	2	4	7	100%																			
Implement a simple SBML converter supporting ERODEs operators	6	2	6	6	100%																			
Test converter during implementation	6	2	6	6	100%									20000										
Extend the converter to support the full SBML operator interface	9	2	11	2	100%											_								
Test converter extension during implementation	10	2	11	2	100%																			
Improve converter structure and design by refactoring	13	3	13	3	100%																			
Maintain tests and test new features	13	3	13	3	100%																			
Document the converter design and implementation	13	4	13	4	100%																			
Document testing	14	3	14	3	100%																			
Complete the last converter changes	15	2	15	2	100%																			
Complete the report	16	3	16	3	100%																			