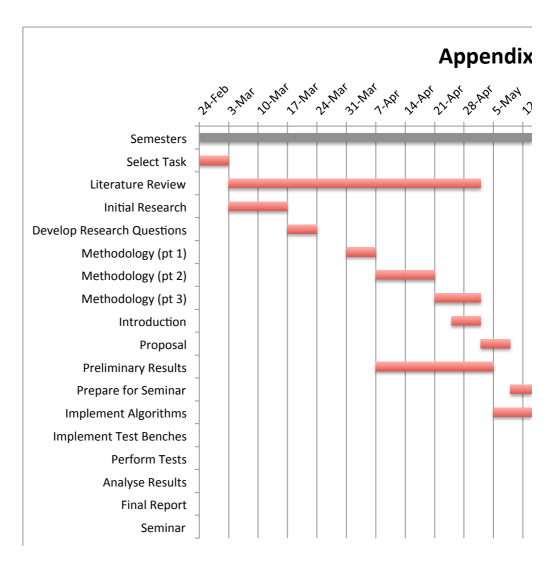
Task Name	Start	Duration	End	Start Time?	Preferred Duration?
Semesters	24-Feb				
Select Task	24-Feb	7	3/03/2014	24/02/2014	7
Literature Review	3-Mar	60	2/05/2014		
Initial Research	3-Mar	14	17/03/2014		14
Develop Research Questions	17-Mar	7	24/03/2014		7
Methodology (pt 1)	31-Mar	7	7/04/2014	31-Mar	7
Methodology (pt 2)	7-Apr	14	21/04/2014		14
Methodology (pt 3)	21-Apr	11	2/05/2014		
Introduction	25-Apr	7	2/05/2014	25-Apr	7
Proposal	2-May	7	9/05/2014		
Preliminary Results	7-Apr	28	5/05/2014		
Prepare for Seminar	9-May	14	23/05/2014		14
Implement Algorithms	5-May	84	28/07/2014		
Implement Test Benches	14-Jul	14	28/07/2014	14-Jul	14
Perform Tests	28-Jul	14	11/08/2014		14
Analyse Results	11-Aug	28	8/09/2014		28
Final Report	8-Sep	32	10/10/2014		
Seminar	10-Oct	14	24/10/2014		



Due Date? Predecessors

Sem1start Sem1end 24-Feb 30-May 41694 95

2-May Select Task Select Task Initial Research

Methodology (pt 1)

2-May Methodology (pt 2)

9-May Methodology (pt 3)

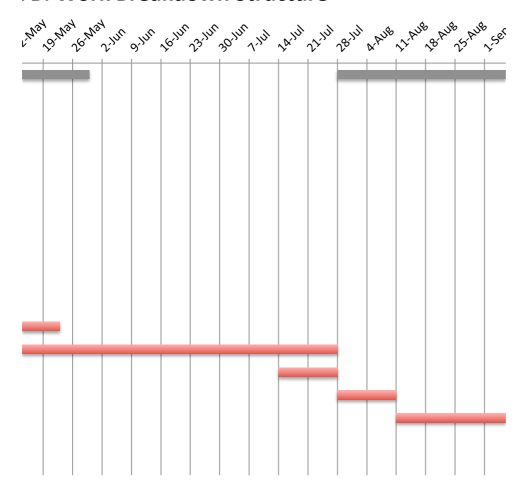
5-May Methodology (pt 1)

Proposal

28-Jul Preliminary Results

Implement Test Benches
Perform Tests
10-Oct Analyse Results
24-Oct Final Report

B: Work Breakdown Structure



Sem2start Sem2end 28-Jul 31-Oct 59 95

