

Student Information		Product Promised By					
Full Name	Group Number	October 31, 2008	November 7, 2008	November 14, 2008	November 21, 2008	November 28, 2008	December 5, 2008
AGRAWAL; NEHA		Study in depth about the test generation using model checking					
ATHALYE; ASHWINI S.	1	by counterexamples.	Study the test generation tools using counterexamples.		Write a sample program to understand the working of the tool. Schedule		Analyze the result of test generation using counterexample
BALIGA; NAMRATA L.	2	Read research papers on past and present work, identify tools and algorithms related to verification for MPI. Prepare and submit Progress Report		Establish a comparison of various approaches to verification and study real examples, identify work for the future in the area of MPI verification			Organize results of study in a paper and presentation
KULKARNI; NUPUR C.	3	Identify protocol properties to verify		Apply the model checker on the protocol properties	Analyzing and documenting the result		Preparing the presentation to be given
BHANDARKAR; PRANAV D.	4			Examine the chosen tool in greater detail. This will involve a comprehensive study using a chosen software system on which this tool will be run.	Analysis and summarization of the results along with a formal presentation of a report.		
BODDUPALLI; APARNA	5		Developing the test suite and setting up the environments for experiments.		Preparing program models and conducting experiments.		Documenting our project and experiment findings.
GANESAN; AARTHI	6		Project Status Report		Project Report/Paper		
HOSTER; CHESTER WARREN	7				Interim Progress Report: Rough draft of the paper		Final Paper
LIU; YANG	8						Final Paper
MILLER; CARISSA MARIE	9	write up specifics relating to JPF-SE implementation of symbolic execution	write up specifics relating to JCut implementation of symbolic execution				Develop and run test case(s) to compare JCut and JPF-SE performance; write up comparison
PENDYALA; SRILAKSHMI S.	10	Progress Report		proposing a formal method for verification and validation of requirements and system level architecture			Final Paper
PENG; YU-TING	11	read	read	read	read		Final Paper
PREMSANKAR; NEELIMA	12	Literature Survey, Taxonomy, installation of tools and identification of the C Constructs to check for		Running of tests			Comparative Analysis
SHUKLA; SAURABH SUBODH	13	Survey of security properties of software systems, Survey of security properties provided by Java		Analysis of different tools for verifying security properties systems written in Java			Project Report
SUH; DONG JIN	14						Final Paper
XU; DONGLIANG	15		progress report in the middle term will focus on theory and structure of Spec# and Boogie.				