SOFT	WARE REQUIREMENTS SPECIFICATION (SR	S) - GR	OUP
#	Section Title		Points
0	Cover Page		1
0.1	Change Log		1
0.2	Table of Contents		1
0.3	Headers & Footers		1
1	Introduction		
1.1	Purpose		2
1.2	Scope		2
1.3	Definitions, acronyms, and abbreviations		2
1.4	References		1
1.5	Overview		2
2	Overall description		
2.1	Product perspective		2
2.2	Product functions		2
2.3	User characteristics		15
2.4	Constraints		0
2.5	Assumptions and dependencies		5
2.6	Apportioning of Requirements		1
3	Specific requirements		
3.1	Functional Requirements - Numbered and Uses Shall		36
3.2	Non-Functional Requirements - Numbered and Uses Shall		15
3.3	Design Constraints		10
3.4	Other Requirements		1
4	Graders Discretion		0
3.5%		OTAL	100

	WORK SCHEDULE - GROU	Р
#	Section Title	Point
1.1	Group Name Identified Clearly	1
1.2	Major Milestones Shown	9
1.3	Major Task Shown	45
1.4	All Team Member Resources Allocated	45
0.5%		TOTAL 100

CODING STANDARDS - GROUP			
#	Section Title	Points	
1	Naming Convention		
1.1	Class	13	
1.2	Properites or Attributes	13	
1.3	Methods	13	

1.4	Variables		13
1.5	Constants		13
1.6	Comments and Comment Style		13
2	<b>Programming Conventions</b>		
2.1	Indentation & Brackets		13
2.2	Exception Handling		9
0.5%		TOTAL	100

DEFECT TRACKING POLICY - GROUP			
#	Section Title	Points	
1	Policies		
1.1	Numbering Policy	10	
1.2	Tracking Policy	55	
1.3	Resolution Policy	25	
1.4	Tool Used	10	
0.5%	TOTAL	100	

## Work Package 1 Group Total 400

USER INTERFACE DESIGN / USER'S MANUAL - INDIVIDUAL			
#	Section Title	Points	
1.1	User Interface Layout	50	
1.2	User Interface Completeness	50	
1.3	User's Manual - All buttons & Action Explained	75	
1.4	User's Manual Comprehensiveness	25	
4.5%	TOTAL	200	

RISK ASSESSMENT - INDIVIDUAL			
#	Section Title		Points
1.1	Technical Risks		35
1.2	Schedule & Group Interaction Risks		35
1.3	Risk Likelyhood & Severity		15
1.4	Risk Mitigation		15
0.5%		TOTAL	100

WORK PACKAGE 1 INDIVIDUAL GRADE	300
40.00/ TOTAL WORK PACKAGE 1 GRADE	700