Team Number		
Team Name		
Student Name	macid	
Student Name	macid	
Student Name	macid	

Student Name	macid				
Spelling and Grammar				Mark	Out of
One mark off for every mistake, after the fi	rst two mistakes, to the maximum shown.			3	3
File in correct location				2	2
Compiled MIS documentation in repo				3	3
Commit tagged				2	2
Total				10	10
Style and Consistency (Layout of do	cument)				
Easy to navigate document				2	2
Figures have captions				2	2
Pages are numbered				2	2
Logical order of sections (start with likely changes, to decomp, etc.)			2	2	
Misc: no widows/orphans, font size consiste	Misc: no widows/orphans, font size consistent, etc.			2	2
Total				10	10
<b>Overall Opinion of Content and Origi</b>	nality				
Decomposed to small enough components;	components are not too small				
(larger than a single function); when a comp		to more than one component.		4	4
Decomposition follows design for change (	information hiding).			4	4
Feasible design				4	4
Flexible design				4	4
Apply principle of information hiding				4	4
Total				20	20
Report Components					
Module Guide					
Title Page with team number, team member	rs and macids			1	1
Table of Contents				1	1
Introduction and Overview – brief reminder	r about what the project is			4	-
place in context of other documentation (es	pecially the SRS and MIS) includes a clea	r statement of what			
design principle(s) is (ar being used, explan	ation of document structure				4
Numbered lists of anticipated and unlikely	changes.			2	2
Module hierarchy places modules related to	the functional requirements in the behavior	our hiding module		2	2
Software decision module holds generic mo	odules, potential for reuse in another project	et (like algorithms)		2	2
Connection between requirements and design				2	
the requirements – for instance, if there are	security NFRs, what decision is made on l	now to do this – password protection?			2
Secrets are nouns				2	2
Traceability matrix between modules and re	equirements, sparse for functional requiren	nents		2	2
Traceability matrix between modules and a	nticipated changes is sparse			2	2
Uses hierarchy is included in documentation	n for MG, no cycles			2	2
One module one secret				2	2
Total				24	24
Module Interface Specification					
The interface is documented for all modules	S			2	2
Input and output are specified for each acce	ess program (method)			2	2
Exceptions are included in documentation (as appropriate)				2	2
State variables are explained for modules w	rith memory (like the state of a game board	1)		2	4
Environment variables are explained for modules that interact with external enviro, like keyboard, file, screen			2	4	
Major revision history				2	2
One would have a good idea of how to imp	lement a given module (randomly selected	) from its spec		3	4
One would have a good idea of how to implement another (randomly selected) model from its spec				3	4
Total					24
				18	
Schedule					
Gantt chart breaks the testing into a set of ta	asks			1	2
Gantt chart includes specific dates and specifically identifies which team members do what				2	2
Dates for implementation of every modules is given, along with person responsible				0	2
Specific testing activities are scheduled in detail				1	2
~F testing detrities are senedded in t	<del></del>			-	<u> </u>

Every member of the team has been assigned issues		2
Every member of the team has closed issues		2
Total	8	12
Total Mark	90	100

## Comments

Add group number (title page)
M9 M10
completion: 4%?
add dates for implementation of every modules.
Overall, nice work