

EEE374W Project 1 Marking Schedule (Milestone B)

XXXXXXXXXX001 XXXXXXXX003

Program Marks	MS	Item	Given	Sec
<i>Planning</i>				10
All files within project root or subdirectory there of.	AB	3	3	
Artifact Organization Diagram (AOD)	AB	8	7	
<i>Code</i>				30
Conformance to ANSI C	AB	5	5	
Use of Comments	B	10	5	
Adequate module interfaces	B	5	5	
Required modules (mark restriction below: - Socket or RS232 component: 12 marks	B	14	14	
Suitable location of files	B	1	1	
<i>Compiling and Linking</i>		4		7
No warnings or errors: 10 marks - Warnings: 5 marks - Minor error: 0 marks - Major error: <i>see penalty notice below</i>	AB	10	7	
<i>Program Execution</i>				28
Penalties for execution errors: - Program runs smoothly: no penalties - Program hangs after a while or handles invalid/valid input poorly or terminates unexpectedly: up to 20 marks lost - Program does not run: <i>see penalty notice below</i>				
Menu module works	AB	14	8	
Communication module works	B	30	20	
TOTAL PROGRAM MARKS		104	75	

OVERALL COMMENTS
Quite a few funnies with the comms. You have, however, done a very good job of the report, it's only missing page numbers. Good use of examples in the fault finding section.

Report Marks	MS	Item	Given
Introduction	B	10	9
Readability	B	24	24
Page numbers	B	6	0
Layout of sections / flow of text	B	10	9
Content quality: - How well explained the issues are	B	50	50
TOTAL REPORT MARKS			92

**PENALTY NOTICE:
FOR PROGRAMS THAT DO NOT RUN**

If your program does not compile (due to major errors that the tutor cannot fix easily), OR the program compiles but does not execute, then you will be limited to a maximum of 50 *program marks*.

MARK WEIGHTING	Weight	Given
Program Marks	70%	52.5
Report Marks	30%	27.6
Late hand-in (1 day)		-10
	100%	70.1

Calculating final mark
The final mark for the project is
Calculated as follows:

TOTAL = (Program Marks)*0.7 +

Your mark for MSB



(Report Marks)*0.3
Total Marks = 100