EEE374W Project 1 Marking Schedule (Milestone B) xxxyyy001 xxxyyy003

Program Marks	MS	ltem	Given	Sec
Planning				10
All files within project root or subdirectory there of.	AB	3	3	
Artifact Organization Diagram (AOD)	AB	8	7	
Code				30
Conformance to ANSI C	AB	5	5	
Use of Comments	В	10	5	
Adequate module interfaces	В	5	5	
Required modules (mark restriction below:) - Socket or RS232 component: 12 marks	В	14	14	
Suitable location of files	в	1	1	
Compiling and Linking		4	-	
No warnings or errors: 10 marks - Warnings: 5 marks - Minor error: 0 marks	AB			
- Major error: see penalty notice below		10	7	
Program Execution				2
Penalties for execution errors: - Program runs smoothing: 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: see penalty notice below				
Menu module works	AB	14	8	
Communication module works	В	30	20	
TOTAL PROGRAM MARKS		104	75	

Report Marks	MS	ltem	Given
Introduction	В	10	9
Readability	В	24	24
Page numbers	В	6	0
Layout of sections / flow of text	В	10	9
Content quality:	В	50	50
- How well explained the issues are			
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	Weigh	tGiven
Program Marks	70%	52.5
Report Marks	30%	27.6
Late hand-in (1 day)		-10
	100%	, 70.1

<u>Calculating final mark</u> The final mark for the project is Calculated as follows:

TOTAL = (Program Marks)*0.7 +

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.



Doc: Proj1B-XXXYYY001+XXXYYY003.ods