

Bachelor of Computer & Information Sciences**BCIS Research & Development Project (COMP703)**

Student Name: Alves Ferreira Vinicius, Student ID: 14868388

Team: Online Real time Scoreboard

Interview Date: June 2017

Mid-project Progress Review Feedback Sheet.				
Criteria	Grade	Mark	%	Feedback
Clear evidence of progress	C	57.5	30.0%	<i>I don't see a team here rather an individual who is working for them self. Stop doing that. Vague no clarity on where the SSO hours are.</i>
Well organized process	D	40.0	20.0%	<i>I don't think the team is progressing well. You guys need to sort the plan and come to conclusion on one that everyone agrees on. Minutes not detailed.</i>
Learning Progress	D	40.0	10.0%	<i>I agree that this project has multiple things to learn (hardware and software), based on your log books, it looks like you are up to the challenge. Good. No evidence, relying on word of mouth.</i>
Status Report	C	57.5	20.0%	<i>Good. Missing the individual hours breakdown.A very detailed log book. Good.</i>
Interview	B	72.5	20.0%	<i>Needed to ask the same question 3 times.</i>
Overall Grade	C	55.3%	1.0	
Recommendations				
<ul style="list-style-type: none"> • AGPL enforces quite a lot of rules and restrictions, do you think it is fair in the world of open source? • I would recommend using GitKraken for version control as it is more visual. • Looking at Hayley's log, it looks like the team is not communicating much. Remember that this is a team project! • How did you come to the conclusion that the hardware specified in the excel sheet is better? Have you spoken to anyone who has specialised in this field? Like the AUT ICT? • Your technical report is incomplete. • How did you come up with the monthly cost of \$0.21 for solution 1?? Did you consider the cost of electricity, h/w, labour etc..??? • Need more research on the network. 802.11AC is not recommended because it's expensive and does not cover long distance; MIMO is not necessary. <p>Recommend reading the requirements of the status report. Attend the classes so you are aware of the requirements. You need to start operating as a team.</p>				

D	C-	C	C+	B-	B	B+	A-	A	A+
0 - 49	50 - 54	55 - 59	60 - 64	65 - 69	70 - 74	75 - 79	80 - 84	85-89	90-100