Introduction to Programming

Student Performance Summary

F213619	Your Mark	Your Grade (%)
Overall (out of 100)	78	78

Subcategory Performance Summary

Subcategories	Subcategory mark	Percentage	Comment
Logic (out of 15)	12	80%	Excellent
Features (out of 60)	46	77%	Excellent
Style (out of 20)	15	75%	Excellent
Commenting (out of 5)	5	100%	Excellent

Percentage scores are colour coded. The darker the shade of green, the better the percentage score.

Subcategories with excellent scores are flagged blue, areas for development are flagged orange

Generic Feedback

Please let me know ASAP, if you have submitted work and have not received a mark - or there is anything else obviously wrong with the feedback.

Please note that the module marks are subject to internal moderation and may be subject to change.

188 students submitted their CWs.

The overall average of the coursework marks of the module is 65.4.

85 students got more than 70 marks which is very good.

Unfortunately, 15 students got less than 40 marks.

Your module mark will be calculated based on the formula below: Module mark= In class test mark * 0.3 + Coursework * 0.7

Please note, as is the case with all assessments, marks are provisional and subject to final approval and confirmation at the examination/review board