COS???? – Introduction to Programming

Learning Summary Report

Bryan Yap Tze Jien J22037939/105285213



Self-Assessment Details

The following checklists provide an overview of my self-assessment for this unit.

	Pass (D)	Credit (C)	Distinction (B)	High Distinction (A)
Self-Assessment (please tick)				

Self-assessment Statement

	Included (please tick)
Learning Summary Report	
Test 1 and Test 2 are Compete in Ed	
All Pass level tasks completed (including tutorial tasks)	\checkmark

Minimum Pass Checklist

	Included (please tick)
All Credit Tasks are Complete in Ed	

Minimum Credit Checklist, in addition to Pass Checklist

	Included (please tick)
Distinction tasks (other than Custom Program) are Complete	
Custom program meets Distinction criteria & Interview booked	
Design report has structure chart and screenshots of program	

Minimum Distinction Checklist, in addition to Credit Checklist

	Included (please tick)
HD Project included	
Custom project meets HD requirements	

Minimum High Distinction Checklist, in addition to Distinction Checklist

Declaration

I declare that this portfolio is my individual work. I have not copied from any other stude	ent's
work or from any other source except where due acknowledgment is made explicitly in	the
text, nor has any part of this submission been written for me by another person.	

Signature:	Bryan Y	an
Signature.	Diyan i	aμ

Portfolio Overview

This portfolio includes work that demonstrates that I have achieve all Unit Learning Outcomes for COS10009 – introduction to programming to a **Distinction** level.

[I think I should get distinction grade in introduction to programming because of my understanding on the subject and I have done all given task up till Distinction

As for music player I have done up till 9.1.3D which includes both gosu and ruby with a completed user interface. I managed to use what we learn in all our pass tasks,tutorial and lectures to includes and conclude our music player

I also able to fully understand and keep up with all classes up to this point which helps in concluding my summary for this unit]

Reflection

The most important things I learnt:

[Think about topics covered, but also other general things you may have learnt. Think about what you have learnt in this subject, and reflect on what you think were key learning points, or incidents. Did you learn what you wanted/expected to learn?]

The things that helped me most were:

[Friends, Classmate, lecturer and internet helps me the most in being able to understand the subject]

I found the following topics particularly challenging:

[The more higher level task where we have to do our research on how we can achieve the result we wanted cause of limited knowledge]

I found the following topics particularly interesting:

[Gosu and how we are able to manipulate and control our keybind in the code]

I feel I learnt these topics, concepts, and/or tools really well:

[Yes- it helped me a lot in understanding each concept for given code and test]

I still need to work on the following areas:

[have more efficiency on writing and thinking of code in most error as I realise I take quite long to find each solutions]

This unit will help me in the future:

[I will be able to utilize all knowledge here for future languages like C or python since I already have the basic grasp of coding]

If I did this unit again I would do the following things differently:

[plan my time more efficiently as I have some trouble catching up with all tasks and also clashing from other subject which makes it abit conflicting on time wise]

Other ...:

[none]