Learning Summary Report

SIT102: Introduction to Programming

fname lname, studentid

Contents

Learning Summary Report	3
Declaration	5
Portfolio Overview	6
Reflection	7

Learning Summary Report

Self-Assessment Details

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

Pass (D)	Credit (C)	Distinction (B)	High Distinction (A)
X	Χ	Χ	Χ

Self-Assessment Statement

Minimum Pass Checklist

Requirements	Included
Learning Summary Report	Χ
Pass tasks Complete	Х

Minimum Credit Checklist (in addition to Pass checklist)

Requirements	Included
All Credit Tasks are complete on On-Track	X

Minimum Distinction Checklist (in addition to Credit checklist)

Requirements	Included
Distinction tasks (other than custom program) are complete	Χ
Custom program meets Distinction criteria	Χ

Minimum High Distinction Checklist (in addition to Distinction checklist)

Requirements	Included
"Something Awesome" included	X
Custom project meets HD criteria	X

Declaration

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

Signature: XXXX ZZZZ

Date: XX/YY/ZZZZ

Portfolio Overview

This Portfolio includes work that demonstrates that I have achieved all Unit Learning Outcomes (ULO's) for SIT102 (Introduction to Programming) to a ____ level.

Lorem ipsum dolor sit amet consectetur adipiscing elit nullam semper neque tempor, hac a nam volutpat mus ultricies quis imperdiet montes enim, pharetra erat magnis aliquet urna aliquam non est fames sed. Etiam ac vitae montes dapibus morbi purus duis ultrices interdum, porttitor at potenti placerat commodo bibendum volutpat ut. Parturient vivamus venenatis porta in luctus mattis lacinia hendrerit, pellentesque fringilla posuere torquent varius vel vestibulum pharetra, sed aenean at pulvinar interdum morbi cras. Nascetur potenti gravida tellus orci taciti mi nunc sagittis, habitasse urna vitae iaculis purus maecenas elementum molestie penatibus, montes ridiculus dapibus netus justo pulvinar dictumst.

Torquent faucibus porttitor integer placerat parturient lobortis, nulla cum nec nisl sodales, mauris tellus sociosqu litora iaculis. Nibh convallis tempor fermentum neque eleifend arcu dis sem porttitor tincidunt vel, purus dapibus lectus per bibendum imperdiet tortor pulvinar auctor varius venenatis justo, turpis pretium mus condimentum accumsan donec sollicitudin etiam aptent leo. Ullamcorper ornare per orci fringilla pharetra duis natoque maecenas libero vehicula mi hendrerit dignissim, fusce tortor metus platea vel etiam id suscipit parturient arcu nisl non tristique, posuere integer pellentesque egestas purus pulvinar turpis ac cursus eleifend vitae lectus.

Inceptos fusce senectus scelerisque lectus donec felis torquent magnis, nulla curabitur venenatis etiam vestibulum facilisis augue, taciti a non bibendum vehicula ullamcorper litora. Phasellus volutpat orci pulvinar in faucibus porttitor quisque habitasse convallis ligula, ad quis pharetra arcu integer dictum non tempus accumsan, sociosqu posuere mollis proin nisi lobortis vivamus ultrices netus. Praesent platea mus vehicula erat dis aptent vivamus orci posuere convallis, sociis dictum donec suspendisse eget augue metus magnis imperdiet, malesuada consequat per facilisis dictumst porta curabitur luctus aliquam.

Reflection

The most important things i learnt:
sample text
The things that helped me most were:
sample text
I found the following topics particularly challenging:
sample text
I found the following topics particularly interesting:
sample text
I feel I learnt these topics, concepts, and/or tools really well:
sample text
I still need to work on the following areas:
sample text

My progress in this unit was...

sample text

include graph image

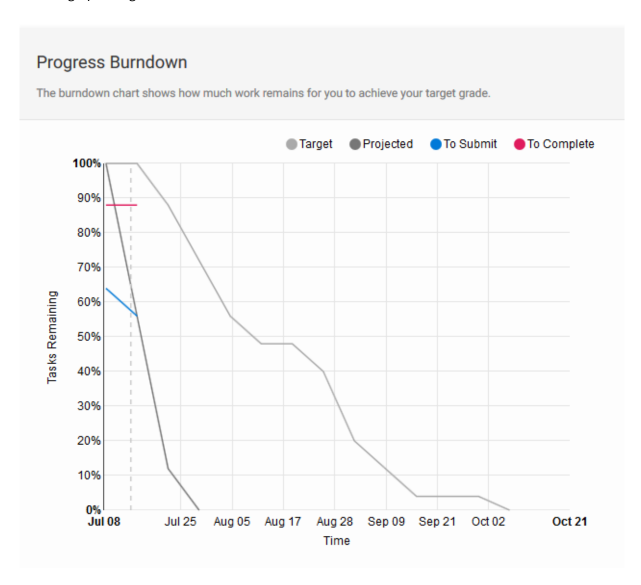


Figure 0.1: Burn down graph

This unit will help me in the future:

sample text

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

sample text

Other:

sample text