

ReportCode.zip

by Alastair Holland

Submission date: 24-Apr-2020 04:19PM (UTC+0100)

Submission ID: 125016009

File name: ReportCode.zip_2497848_1169140586.zip (629.15K)

Word count: 0



FINAL GRADE

73 / 100

GENERAL COMMENTS

Instructor

5011CEM Project Report Grading and Feedback

Student name/ TurnItIn ID:	125016009
Marker	NY

COMPONENT GRADES

SPECIFICATION

Feedback. Please comment on:

- Overview of the specification. *Do the sections intended project?*
- Number of SMART Targets. *Are the targets ensure project success?*
- SMARTness of the targets. *Are they clear and be easily circumvented, is it clear how they can be not achieved?*
- Additional information in other sections. *Do they show a thorough depth of thought.*

Comments:

Given an overview of the project with SMART targets
The rest of the sections give reasonable contents

INTRODUCTION

Feedback. Please comment on:

- Is the introduction concise and clear?
- Does the introduction adequately describe the project without excessive description?
- Does the introduction, or subsequent section, clearly state the objectives and measurement specification? *Especially consider the introduction and any clarification of the objectives and measurement specification.*
- Does the introduction indicate why this project is important to the overall project? *Does not need to describe the overall project, but does indicate how the user will find this coding useful, e.g. "I will use this to understand geographical data on a map etc"*
- Does the introduction leave the reader with a clear understanding of the contents?

Comments:

Given appropriate introduction of the project and its objectives

Given further discussion on the SMART targets set for the project

Present relevant explanation on why the project is important to the overall project

CODE

Feedback. Please comment on:

- Does it work? *If not, could it be made to work?*
 - Clearly annotated
 - Well structured
 - Good use of functions / classes, i.e. no repetition
 - Meaningful variable names throughout
 - Install / use instructions are clear
 - All outputs clear, well labelled (axis labels, titles, etc)
 - Additional thought into usability
-

<p>Comments:</p> <p>Given clear descriptions of the functions used in the project.</p> <p>Evidence of code planning and use of functions.</p> <p>Able to show the GUI required for the project.</p>
<p>SUMMARY & CONCLUSIONS</p>
<p>Feedback. Please comment on:</p> <ul style="list-style-type: none"> · Is each SMART target satisfied and explained · Quality of future work suggestions, including / or correcting failures if applicable · Justification of overall success / failure claim
<p>Comments:</p> <p>Given reasonable conclusions and brief suggestions for future work.</p> <p>The summary shows brief analysis on the achievement of the project.</p>
<p>Total</p>