

Figure

Foundation Certificate for Higher Education

Module: DOC 333 Introduction to Programming Principles

Module Leader: Mr. Sudarshan Welihinda

Assignment Type: Individual

Submission Date: 2023.12.11

Student ID: 20231264

Student Name: Ranuga Disansa Belpa Gamage

Student Email: [ranuga.20231264@iit.ac.lk](mailto:ranuga.20231264@iit.ac.lk)

Acknowledgement

I want to express my appreciation to those who have helped complete this report.

I have been able to complete this report because of the Academic advisor Mr. Sudarshan Welihinda for their invaluable support, mentorship, and feedback and the faculty members of Doc 333 (Introduction to Programming Principles).

Additionally, I would like to thank my family members for their unwilling encouragement and help throughout the report.

Thank you.

Table of Contents

**No table of contents entries found.**

List of Figures

[Figure 1 0](file:///D:\University\IIT\DOC333\DOC333-CW-Sem1\Report\Pollution.docx#_Toc152908290)

[Figure 2 5](file:///D:\University\IIT\DOC333\DOC333-CW-Sem1\Report\Pollution.docx#_Toc152908291)

[Figure 3 6](file:///D:\University\IIT\DOC333\DOC333-CW-Sem1\Report\Pollution.docx#_Toc152908292)

[Figure 4 7](file:///D:\University\IIT\DOC333\DOC333-CW-Sem1\Report\Pollution.docx#_Toc152908293)

[Figure 5 8](file:///D:\University\IIT\DOC333\DOC333-CW-Sem1\Report\Pollution.docx#_Toc152908294)

# Introduction

## THE PRBOELM

The solution that is created is for the problem to maintain the details of projects the construction company named “XYZ” undertakes. The solution which is an information system is built using Python programming language. The main functionality of the information system is listed below.

* ***Add a new project*** -