

Go Diet App

final report

Judyta Dabek, p15238407 | Computer Science with Hons | Date

# ABSTRACT

# INTRODUCTION

## overview to the problem

## objectives of the project

# OVERVIEW OF THE ADAPTED PROJECT MANAGEMENT APPROACH

# JUSTIFICATION OF THE ADAPTED PROJECT MANAGEMENT METHODOLOGY

# ACTIVITIES UNDERTAKEN DURING THE PROJECT DEVELOPMENT BASED ON THE ADAPTED PROJECT MANAGEMENT APPROACH

# ACADEMIC LITERATURE REVIEW

## PROJECT REQUIREMENTS

# CRITICAL EVALUATION AND REFLECTION

# CONCLUSIONS

# BIBLIOGRAPHY

# ACKNOWLEDGEMENTS

Notes:

In all cases, the project report submission (Final Submission) normally takes the following structure:

1. A **Main Report** providing a summary of the project experience, to normally include:

* an abstract
* an introduction and overview to the problem being addressed and the objectives of the project
* an overview of the project management approach adopted
* an overview of the methodology selected with justification
* one or more sections summarising activities that were undertaken as part of the project, probably corresponding to the activities that are prescribed by the chosen methodology.
* one or more sections summarising the academic literature review undertaken as part of the project requirements.
* a critical evaluation and reflection on the whole project experience, including the student's project management, as well as on the product produced.
* a conclusions section, with possible directions for further work.
* a reference list
* acknowledgements

2. A **set of Appendices** that are referred to within the Main Report, and which contain the substantive work on the project, including product deliverables, such as requirements and design specifications and other project documents (project contract, inform consent, ethics review form etc.).

Students also undertake a Viva examination (a presentation or a demonstration depending on the nature of their project) shortly after the submission of the Final Deliverable.

Project assessment will normally be based on criteria associated with the following areas:

* conduct and general motivation
* comprehension of problem and possible solutions
* approaches and methods adopted
* results/deliverables
* organisation and presentation

These are evaluated from the following sources:

* the Final Submission
* the Viva examination
* the student's Project Supervisor and second marker
* the Project Proposer (if applicable)

|  |
| --- |
| **Development Projects** |
| * Project contract * Ethics form * Project Plan (e.g., Gantt Chart) * Global Checklist * Literature Review * Requirements * Use Case Diagrams/Use Case Descriptions/Class diagrams/ER model/State transition diagrams * Story boards/Interface Designs * Design Documentation * Test Plan * Prototype * Critical evaluation * Software * Appendices (e.g. further design documentation, test logs) * Reference List * Maximum word count (main body): 10.000 |