THIS PAGE CAN BE DELETED FROM YOUR FINAL REPORT

(ALL text in blue can be deleted from your final submission)

T­he following guidelines **must** be adhered to:

**Writing Style**Your report should be written from a third person, observational perspective. Do not use the following terms:

|  |  |  |  |
| --- | --- | --- | --- |
| I  Me  My  Mine  We  I believe  In my opinion  According to me | Our  Us  Ours  Myself  We're  I feel  As I see it | I'm  Ourselves  We've  I know  As far as I'm concerned  I think  Personally | I have  I will  We can  Our experience  From my point of view  In my perspective |

Do use or model from the following examples which are written from an observational third person perspective:

|  |  |
| --- | --- |
| "The researcher" or "the observer"  "It was observed that..."  "The data suggest..."  "The experiment revealed..."  "The results show..."  "One can infer that..."  "The study indicates..."  "The findings imply..."  "The evidence supports..."  "An analysis of the data" | "The procedure was executed as follows..."  "The measurements were taken..."  "The subjects/participants behaved in a certain way..."  "The test conditions were controlled..."  "The trends in the data"  "The observations were made by the team."  "The process was documented as..."  "The phenomenon was recorded."  "A statistical analysis was conducted."  "The data were collected and analysed." |

THIS PAGE CAN BE DELETED FROM YOUR FINAL REPORT

(ALL text in blue can be deleted from your final submission)

**Report Layout and Style**

T­he following guidelines **must** be adhered to:

* All **text will be black** in the report unless in very exceptional circumstance.
* Main body text must be at least **11pt font** using either **Arial or Calibri** font.
* Main body text will have **1.5 line spacing**.
* **Margins** will be a minimum of **2 cm on each side**.
* All **pages** will be **numbered consecutively**.
* Start **each section on a new page**.
* **Figures** must have **captions** and be **numbered** (e.g., Figure 1).
* **Tables** must have **captions** and be **numbered** (e.g., Table 1).
* **Figures** may be **black and white**, or **colour**.

**Word Count**

* There is a **10,000-word limit** for the project. This is a maximum, not a target. Shorter is often better.
* All words in the main body, excluding words in figures and tables, will be included in the word count.
* Consider what can be removed from the main body and placed in an appendix to reduce the word count as not every detail may be necessary in the main document.

**Copyright and Intellectual Property Rights (IPR)**

Your report should be written considering that it will be within the public domain. Normally, you retain copyright over your written work and Intellectual Property Rights (IPR) over any technical work. There are rare situations where this might not be as simple, for example when working with a company, external client, or on a larger university project. There are strategies you can utilise:

* You can inform your supervisory team that the project cannot be made available to other students undertaking an MSc Project.
* You can provide a shortened report for sharing that does not contain the protected information.
* You can assign IPR to the external collaborator, although you should take great care when doing so. It is best to speak to your supervisor.
* Non-disclosure agreements can be made between the external collaborator and the supervision team.

THIS PAGE CAN BE DELETED FROM YOUR FINAL REPORT

(ALL text in blue can be deleted from your final submission)

Summary of the project sections

1. **Introduction – setting the scene.**
   1. Problem statement.
   2. Aims and objectives.
   3. Motivation/background.
   4. Legal
   5. Social
   6. Ethical
   7. Professional
   8. Report outline.
2. **Literature - Technology review –** a thorough investigation of the problem background and options for solving it.
3. **Methodology –** Given the findings of the previous sections, which methods and approaches may be suitable for your problem, and which one will you choose?
4. **Implementation –** How was methodology described in the previous section applied in order to solve your specific problem? i.e. A description of what you did.
5. **Results –** What is the final outcome of results the of your implementation and evaluation?   
     
   **Evaluation –** How was your implementation validated? Described the steps that you took to evaluate the extent to which your implementation has met the aims of the project.   
     
   **Work of Others** - How do your results and evaluation compare to the work of others?
6. **Conclusion –** a summary of your main findings, a personal reflection and proposal for future work.
7. **References**
8. **Appendices**

Emergent Dialogue and Quest Generation using LLMs

By

Rezwan Rahman (RAH22529097)

Submitted to

**The University of Roehampton**

In partial fulfilment of the requirements

for the degree of

**BACHELOR OF SCIENCE IN COMPUTING**

**Date:** 19/12/2024

Signed (apply signature below)

**Rezwan Rahman**

**Declaration**

I hereby certify that this report constitutes my own work, that where the language of others is used, quotation marks so indicate, and that appropriate credit is given where I have used the language, ideas, expressions, or writings of others.

I declare that this report describes the original work that has not been previously presented for the award of any other degree of any other institution.

Acknowledgements

Here it is customary to thank the people who have supported this work and your studies in general. It is up to you who you thank!

Abstract

GUIDANCE: Up to 300 words

A short summary of your project to include the problem, the main literature reviewed, your implementation and your findings.

Write this after you have finished the entire report!

Table of Contents

[1. Introduction 7](#_Toc927214740)

[Research Question or Problem statement 8](#_Toc522749298)

[Aims 8](#_Toc1298644285)

[Objectives 8](#_Toc198637622)

[Legal, Social, Ethical and Professional Considerations 8](#_Toc960797214)

[Background 8](#_Toc273743648)

[Report overview 8](#_Toc210207254)

[2. Literature or Technology Review 8](#_Toc1335231035)

[3. Methodology 9](#_Toc1844834773)

[4. Implementation 10](#_Toc1739317238)

[5. Results 11](#_Toc826321870)

[Evaluation 11](#_Toc1085198293)

[Related Work 12](#_Toc55229855)

[6. Conclusion 12](#_Toc253686570)

[Reflection 13](#_Toc1734103406)

[Future Work 13](#_Toc542248490)

[7. References 13](#_Toc1743583894)

[8. Appendices 14](#_Toc649705763)

# **Introduction**

GUIDANCE: Up to 1000 words  
An initial paragraph introducing the project context and idea.

## Problem Description, Context and Motivation

Your research question or problem statement should include the following considerations:

* What is the problem you are addressing?
* Who is affected by the problem?
* Where and/or when does the problem occur?
* Why is it important to solve the problem?

Problem Description

Context

Motivation

* The problem I’m trying to solve

## Aims

Aims are broad statements of desired outcomes and intentions. We expect about 3.

Enhance and Evolve Player Immersion through Dynamic Content Creation inside Games.

Innovate Game Development with AI Integration

Contribute to the Evolution of Interactive Storytelling

## Objectives

Objectives are the tangible steps that will be taken to achieve the aims i.e., tasks that will be done.

Design and Develop the RPG Framework.

Integrate the AI Language Models into the Framework.

Develop Content Moderation and Context Management.

Evaluate Player Experience and System Performance

Document the Development Process

## Legal

All projects will have legal considerations. You are marked on your ability to identify them and take any actions necessary.

## Social

All projects will have social considerations. You are marked on your ability to identify them and take any actions necessary.

## Ethical

All projects will have ethical considerations. You are marked on your ability to identify them and take any actions necessary.

## Professional

All projects will have professional considerations. You are marked on your ability to identify them and take any actions necessary.

Consider the issues that your project has under each heading. Discuss with your supervisor if you are not sure. If your project required ethical clearance, then this must be clearly stated in this section, including how the ethical considerations were managed.

## Background

Provide the reader with the relevant contextual information necessary to understand why your work is important. You may reference literature here and/or your personal motivation. You should describe the context of your work (for example if it is relevant to a particular area of business, medicine, education etc) and how it addresses known issues in that context. This section is expected to have at least some references to external sources.

## Report overview

Describe the upcoming sections in order -- this provides your reader with a roadmap of the report.

**Refer to the Project Report Builder on Moodle for content that you should include in this section.**

# **Literature - Technology Review**

GUIDANCE: Up to 1500 words

**Note:** All projects will require a technology review. However, not all projects will require a literature review. Please speak to your supervisor to confirm what is required for your project.

## Literature Review

The literature review is a key part of your project and has specific marking criteria attached. The purpose of the literature review is to show that you have researched, understood, and evaluated all aspects of your problem statement. This is your ‘investigation’.

You should describe the problem in detail, mentioning any organisations, institutions or individuals who are important in the context or the solution.

You should correctly reference key articles, books, or papers you have read that are relevant to the problem.

It is not enough to list relevant points. You also need to show the ability to:

* Summarise the main points.
* Discuss (e.g., point out strengths, weaknesses, differences of approach etc).
* Describe how the literature you have found relates to the problem you are addressing.
* Apply your own critical thinking to the material you include.
* Draw your own conclusions from your investigation and show how these will guide your methodology and implementation.

Everything that you write in your literature review must be clearly relevant to your problem statement and aims and objectives, and you must clearly state this.

Papers:

Generative Agents: Interactive Simulacra of Human Behaviour

MemoRAG: Moving towards Next-Gen RAG Via Memory-Inspired Knowledge Discovery

## Technology Review

The technology review focuses on technology that will be and could be used for the project. Firstly, you should review and summarise different technology options you could apply to your project. Then, you should write down the rationale for your own choice.

### Game Engine

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam porttitor orci in ligula pharetra, ac aliquam purus iaculis. Etiam rhoncus lectus quis laoreet imperdiet. Aenean semper finibus tempor. Donec ut tempus lectus. Praesent tristique vitae libero vitae malesuada. Vestibulum vel libero eu nunc aliquet lacinia vitae sit amet ante. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Morbi fermentum, dolor ut euismod vestibulum, lorem odio sodales diam, et venenatis tellus dolor sed est. Nunc tempus ligula quis nisi rhoncus, quis convallis neque ornare. Proin auctor magna at justo condimentum sodales.

#### Godot (GDScript)

Aliquam feugiat interdum pulvinar. Maecenas suscipit urna eget nisi lobortis, ut facilisis odio fringilla. Sed convallis felis vel lorem sodales euismod. Curabitur vitae magna turpis. Suspendisse accumsan lectus eros, eu mollis felis scelerisque eget. Curabitur laoreet fermentum libero nec feugiat. Proin et risus malesuada, scelerisque massa id, lacinia erat. Praesent non lacus at sem volutpat vestibulum sit amet ac enim. Donec ac massa leo. Morbi vel odio vitae risus pretium dictum. Quisque arcu massa, congue id accumsan quis, dapibus quis metus.

#### Unreal Engine (Blueprint)

Duis non feugiat lorem. Integer gravida metus ex, sit amet tristique nunc euismod quis. Cras tincidunt at nulla in bibendum. Vestibulum id molestie nisi, vel varius ligula. Vivamus sed nibh eget mauris semper laoreet. Suspendisse potenti. Cras fermentum sollicitudin tincidunt. Sed non luctus magna, sit amet rutrum ex.

### Programming Language

Nullam ultricies mi ut elit finibus, eu varius lorem dapibus. Suspendisse rhoncus libero neque, sed dignissim libero tempor sit amet. Nulla eget dolor rutrum, convallis tellus a, facilisis orci. Suspendisse porta augue tellus, at mollis sem commodo eleifend. Etiam vestibulum egestas sapien. Phasellus nec posuere metus, ac pretium diam. Nulla lacinia dui sit amet augue eleifend tincidunt.

#### Rust

In id diam fermentum, malesuada sem eu, aliquam urna. Sed tempor volutpat lorem scelerisque suscipit. Vestibulum sodales arcu non purus ultrices, ut vestibulum justo accumsan. Proin ut felis vel quam feugiat aliquam nec non nulla. Nunc ultricies sem at facilisis rutrum. Donec a odio ut ligula ultricies vestibulum ut laoreet felis. Nunc quis leo eu nulla sagittis pharetra ut quis turpis. Curabitur porttitor aliquet sollicitudin. Phasellus porta aliquet nunc, at luctus eros interdum eget. Nulla facilisi. Cras at fringilla risus. Sed non suscipit lorem, id auctor nulla. Donec massa odio, bibendum placerat tellus ac, fringilla convallis erat. Proin vel ullamcorper ante. Nullam neque libero, ultrices eget mattis id, sodales et enim.

#### C++

Nam sed lacus nibh. Fusce hendrerit dapibus nulla. Pellentesque in nunc non nulla ornare pulvinar non vel lectus. In et finibus felis. Donec volutpat mollis felis, non fringilla nunc feugiat eu. Praesent et ultrices eros. Proin vitae urna in nulla porta tristique. Ut vel leo arcu. Nunc sem magna, tincidunt quis arcu ac, commodo varius lorem.

### LLM Technologies

Fusce risus lorem, efficitur ac erat eu, dignissim vestibulum felis. Cras aliquet dignissim risus ut tincidunt. In id ultricies arcu, non vulputate purus. Suspendisse nec ex quis augue rutrum feugiat nec id ligula. Nullam posuere augue metus, in rutrum ligula pellentesque ut. Aenean mi felis, condimentum et turpis quis, consequat venenatis mi. Praesent non convallis augue. Vestibulum fermentum risus sed finibus pharetra. Ut eget imperdiet ligula. Vestibulum sit amet tellus dolor. In laoreet, lacus eu maximus tempus, risus nunc maximus eros, a accumsan neque diam ut diam. Donec condimentum justo et sapien facilisis, sit amet bibendum erat laoreet.

#### Ollama

Donec in augue quis metus vestibulum mattis. Cras a lacinia augue, sit amet egestas tortor. Pellentesque rhoncus, massa at efficitur euismod, massa felis scelerisque ligula, laoreet accumsan tortor urna et libero. Donec mattis purus nec augue sollicitudin eleifend. Nunc maximus lacus nunc, sit amet pellentesque quam varius ac. Aenean aliquet laoreet ante, at auctor nibh. Curabitur vitae vehicula risus. Nulla bibendum, lorem vitae tristique vulputate, risus mi consectetur ex, et auctor mi ex vel tortor. Vestibulum a tortor ligula. In venenatis tellus sit amet lectus ullamcorper, vel venenatis eros fermentum.

#### LangChain

Nam id libero ornare, rhoncus metus et, posuere purus. Sed scelerisque mattis libero, ut tincidunt ligula sollicitudin id. Etiam non libero non felis egestas ultrices at quis risus. Sed in congue dui. Nulla tincidunt, metus a condimentum viverra, leo augue imperdiet tortor, eget laoreet eros ipsum at nisl. Nam suscipit molestie rhoncus. Mauris sagittis convallis metus quis fermentum. Aenean ut magna consequat, semper elit in, mollis dolor. Suspendisse potenti. Etiam efficitur non leo at fermentum. Suspendisse consequat odio dui, sed pulvinar augue consequat et.

#### HuggingFace

Donec tincidunt, ipsum at dictum commodo, lorem magna blandit purus, at porttitor lorem eros vitae massa. Quisque ullamcorper, tortor eu ornare mollis, lorem arcu venenatis ligula, eu vestibulum metus tellus eget nisi. Nulla sed nulla bibendum, iaculis magna at, aliquam sem. Vestibulum rutrum massa ac dictum tempor. Quisque nec leo augue. Vestibulum consequat, nulla sed aliquet malesuada, justo sem scelerisque est, in ultricies metus sem non dui. Sed molestie sapien hendrerit eros vulputate molestie sed et nibh. Morbi vehicula ex at diam feugiat, et fringilla tellus fermentum. In convallis nibh vitae libero scelerisque, maximus accumsan eros bibendum. Vestibulum eget rutrum ante. Aliquam felis nisl, auctor et nibh ac, efficitur bibendum velit. Nam rhoncus ligula pretium lacus tempor tempor eu quis dolor. Nulla tempus, mauris ut ornare venenatis, quam augue hendrerit purus, id ullamcorper leo arcu in erat. Integer pellentesque ac mi a egestas.

### Version Control and Collaboration Tools

Phasellus rutrum ipsum id urna finibus dapibus. Duis vestibulum non tellus non pretium. Nullam sagittis elit sit amet sagittis bibendum. Vivamus eu augue imperdiet, porta ipsum sed, scelerisque purus. Praesent a fermentum purus. Aliquam erat volutpat. Nunc laoreet diam nec lobortis lobortis. Quisque sollicitudin finibus metus, at congue massa dictum eget. Nulla facilisi. Sed maximus tristique diam, fermentum cursus mauris convallis id. Sed quis tellus ornare, convallis velit id, posuere tellus. Aenean imperdiet, elit id vehicula malesuada, ante purus iaculis felis, non tincidunt diam ligula id felis. Morbi imperdiet blandit mauris, et euismod erat eleifend quis. Phasellus placerat metus ut rhoncus fringilla.

#### Git

Phasellus facilisis ex velit, vel varius arcu placerat in. Fusce at sem odio. In hac habitasse platea dictumst. Nam non ex ipsum. Maecenas eget mattis tortor, nec venenatis turpis. Nam varius tortor blandit, egestas nisi in, condimentum neque. Vestibulum dolor lacus, luctus eu ligula id, cursus volutpat orci. Suspendisse feugiat nibh sodales, eleifend elit sed, malesuada arcu. Nullam eu ante tempor, consectetur diam a, lobortis lectus. Pellentesque scelerisque ornare diam, vel aliquet augue rhoncus mollis. In hac habitasse platea dictumst. Aenean quis feugiat lectus. Nulla viverra arcu sit amet tortor hendrerit tincidunt. Aliquam erat volutpat. Mauris facilisis purus ex, vel aliquet elit ornare in.

#### GitHub

Mauris sed mattis libero. Pellentesque risus quam, lacinia ac ligula sit amet, laoreet volutpat elit. Morbi porttitor nisi quis metus dignissim malesuada. Fusce elementum diam lectus, quis mattis dolor posuere malesuada. In dolor ante, pharetra a quam eget, vulputate bibendum velit. Sed molestie pulvinar erat, vel sodales tellus condimentum sit amet. Pellentesque id velit vel tortor commodo pellentesque vitae at tortor. In hac habitasse platea dictumst. Aliquam eu imperdiet velit. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam ac libero vitae metus elementum tincidunt in fermentum nisl. Etiam efficitur augue vehicula diam mollis pretium. Proin et dictum sapien.

### Journalling and Knowledge Base

Proin eros nibh, semper ut arcu in, euismod convallis nunc. Praesent hendrerit non quam id efficitur. Fusce sit amet nibh posuere, sagittis magna lobortis, consequat sem. Phasellus quis dolor aliquam, venenatis tellus non, tristique nisi. Nulla tortor magna, placerat at lectus et, dictum cursus elit. Vivamus imperdiet tristique tincidunt. Vivamus ac posuere tellus. Aliquam mollis, felis sed vestibulum sagittis, ante elit accumsan elit, vel sodales dolor risus a augue.

#### GitHub Wiki

Aliquam tempor nulla ut sem consectetur fringilla. Fusce accumsan dignissim mauris, ac porttitor neque pharetra et. Quisque vitae blandit dui. Nulla nec porttitor nisl. Morbi fermentum iaculis tincidunt. Aenean aliquet ex eget dui ultrices, sed imperdiet leo dapibus. Proin fringilla diam a leo auctor interdum. Nulla tortor dolor, rutrum id iaculis aliquam, pellentesque eget urna. Morbi dapibus fermentum semper. Cras eros sem, ullamcorper eu mollis tincidunt, dictum non neque. Aliquam erat volutpat. Cras varius ligula eu vulputate aliquam.

#### Obsidian

In sed eleifend elit, vitae aliquet neque. Integer et nibh cursus, iaculis dolor ac, pretium enim. Maecenas rhoncus neque ut elit cursus eleifend. Fusce vehicula rhoncus molestie. Nam vehicula nisi eget ex tincidunt, eu porta ante luctus. Maecenas non nisi at metus faucibus imperdiet congue sed leo. Sed id ornare mi. Proin non arcu vestibulum, condimentum tellus ut, suscipit ipsum. Proin et libero ipsum. Cras semper vestibulum dui eget mattis. Nunc fringilla bibendum tellus nec auctor.

## Summary of Outcomes of Literature and Technology Review

Include two tables:

* A table that summarises the benefits and limitations of the literature that has been reviewed.
* A table that summarises the benefits and limitations of the technologies that have been reviewed.

Critically analyse the content in each table and identify how the outcomes of your critical analysis will influence your methodology and your project overall.

**Refer to the Project Report Builder on Moodle for content that you should include in this section.**

# **Methodology**

GUIDANCE: Up to 1000 words

This section should answer the question -- **how are you going to undertake the project?**

Describe HOW you are going to create your artefact, including any tools, design methods, data gathering methods, algorithms etc that you are going to use. Tell us WHY you have chosen these methods in favour of others (with reference to the findings of your literature and technology review).

This section should include the following subheadings:

* Design
* Testing and Evaluation
* Project Management
* Technologies and Processes

**Refer to the Project Report Builder on Moodle for content that you should include in this section.**

### Design and Methodology

Etiam imperdiet metus quis aliquet efficitur. Cras dictum, arcu ut mattis sagittis, libero arcu fermentum purus, in dapibus ante leo quis justo. In ut augue rutrum massa lobortis luctus. Cras hendrerit lectus tempus lectus sollicitudin, eget gravida massa varius. In aliquet nibh sapien, at venenatis erat malesuada vel. Donec tincidunt est eu purus iaculis, vel hendrerit felis faucibus. Proin tincidunt egestas mi, vel luctus dui imperdiet sit amet. Proin nec pretium turpis. Phasellus erat velit, pretium eget massa vitae, sagittis placerat est. Aliquam auctor, ligula ac iaculis varius, neque turpis pellentesque mi, a imperdiet enim nunc hendrerit urna.

Iterative DesignEtiam rutrum laoreet imperdiet. Morbi quam enim, varius id efficitur sit amet, tempor vel sem. Donec dictum feugiat tortor id malesuada. Nullam fermentum ex in eros tincidunt faucibus. Curabitur egestas, dolor sed suscipit tincidunt, nibh nibh egestas dui, in luctus nibh mauris eget ligula. Etiam placerat diam magna, et feugiat felis ultricies nec. Pellentesque gravida accumsan hendrerit. Cras lorem diam, ornare eu leo fermentum, semper hendrerit neque. Integer suscipit, eros luctus interdum interdum, ex urna lobortis dui, id facilisis orci magna eget dolor.

### Design and Methodology

Nunc dignissim nisi eu metus iaculis, a feugiat nunc pretium. Fusce id commodo nibh, at dictum lacus. Vestibulum in viverra nunc, vitae dignissim tellus. Fusce ut purus sit amet dui hendrerit aliquet id at nulla. Suspendisse nisl lectus, vehicula id velit non, malesuada luctus neque. Sed neque magna, ultrices non posuere at, lobortis ac risus. Morbi elementum, enim a feugiat accumsan, diam mi accumsan lorem, eget fermentum risus dolor sed nunc. Aliquam finibus, elit in laoreet lacinia, est neque porttitor augue, sit amet maximus tellus justo vitae arcu. Quisque finibus velit felis, eu molestie magna hendrerit dictum. Aenean consequat turpis a odio tincidunt, quis lobortis nisi volutpat. Cras mollis, augue et malesuada auctor, urna libero rutrum nulla, et congue ex quam eget metus.

#### Iterative Design

Quisque non justo pharetra, tincidunt mi ut, posuere felis. Pellentesque ullamcorper velit in eleifend pellentesque. Phasellus elit urna, convallis vel lacus sit amet, lacinia blandit lectus. Suspendisse eget nisi a justo pretium commodo lacinia vel nibh. Duis vel felis sit amet eros facilisis suscipit. Fusce non quam at urna ultricies rutrum. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Maecenas volutpat justo eu laoreet fringilla. Maecenas vestibulum ligula non enim vestibulum, quis molestie felis ullamcorper. Nam nunc nunc, ullamcorper non sem rhoncus, aliquam finibus ligula.

### Testing and Evaluation

Fusce nec eleifend massa. Vivamus aliquam elementum scelerisque. Duis vitae lacus in nunc gravida commodo efficitur et ex. Vivamus mattis eu metus interdum posuere. Nam laoreet porttitor nisi vel molestie. Maecenas varius ante id orci facilisis, at ultrices sapien lacinia. Sed quis sem vitae augue feugiat placerat. Mauris semper felis eget bibendum tincidunt. Cras sit amet nisl malesuada, commodo magna at, eleifend magna.

#### Rust Test Cases

Quisque convallis molestie eros. Donec lacinia ac lorem eget commodo. Sed laoreet lorem quam, faucibus congue ipsum ultrices sed. Integer nulla diam, bibendum eu sodales a, malesuada vel est. Sed elementum, sem quis imperdiet maximus, ipsum velit maximus est, vel mollis diam nisi eu nunc. Aenean mollis commodo congue. Nulla facilisi. Nunc ac sapien consectetur, pellentesque felis a, iaculis mi.

#### GDUnit Test

Quisque vitae eleifend tellus. Nam suscipit mattis nunc. Duis mi lacus, placerat vitae posuere et, viverra non elit. Curabitur scelerisque, mi vitae ultrices venenatis, arcu felis elementum lacus, nec facilisis ante ante vitae orci. Donec elementum, neque nec placerat laoreet, justo nisi vestibulum risus, suscipit luctus nunc eros a nibh. In faucibus, urna id interdum finibus, est urna porta enim, vitae cursus sapien nibh quis felis. Nulla blandit leo ipsum, id porttitor tortor commodo ac. Nam sem augue, efficitur eget accumsan nec, aliquam eget nulla. Suspendisse ac ante arcu. Integer consequat purus sed arcu congue pellentesque. Aliquam dignissim dignissim est id vehicula. Aenean sagittis molestie urna, non dignissim justo efficitur vel. Quisque a tempus arcu.

### Project Management

Suspendisse potenti. Nulla urna dui, interdum sit amet condimentum in, rutrum eget lorem. Nulla facilisi. Fusce lacinia non neque eget blandit. Nulla at dui eu odio consectetur efficitur. Nullam eget risus placerat, congue felis in, feugiat felis. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Etiam feugiat neque urna, eu rhoncus diam viverra vel. Fusce quam lacus, vehicula non dictum vel, dignissim eleifend lectus.

#### GitHub Projects

Sed magna mi, vulputate et scelerisque a, cursus eleifend metus. Curabitur eu ornare ante. Donec pulvinar arcu in lacinia tristique. Maecenas orci lectus, interdum at lectus a, maximus tincidunt magna. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Nunc in elit convallis, rhoncus nibh ac, feugiat mi. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.

### Technologies and Processes

Sed ut arcu in diam gravida egestas at nec velit. Quisque sagittis diam nulla, quis tincidunt libero volutpat nec. Pellentesque vel ultricies ex. Mauris iaculis leo ac aliquam consequat. Morbi mattis diam metus, non posuere diam luctus ultricies. Mauris dictum elit orci, non fermentum odio pharetra id. Quisque ut nunc ut ex semper scelerisque luctus ut ex. Quisque condimentum tincidunt nisi, non molestie quam tincidunt eu. Donec malesuada velit lacus, a faucibus metus rutrum ut. Aenean vestibulum pulvinar ex, sed dictum mi malesuada at. Interdum et malesuada fames ac ante ipsum primis in faucibus. Curabitur tempor, nisi in efficitur hendrerit, justo diam lobortis arcu, ac luctus nisi arcu ut turpis. In at libero risus. Pellentesque et aliquet ligula, at commodo tortor.

#### Godot

Phasellus id erat facilisis, ornare est sed, venenatis eros. Aliquam a mauris est. Integer tincidunt lorem non ornare fermentum. Maecenas porttitor, tellus non dictum feugiat, arcu quam mattis velit, sit amet fringilla mi leo ut nisi. Integer in imperdiet massa. Donec tempus gravida bibendum. Vivamus tempus sodales elit id facilisis. Pellentesque eget mauris eget massa posuere finibus. Donec scelerisque tincidunt justo, eget venenatis nibh vulputate a. Vestibulum id nibh id mauris hendrerit cursus.

#### GDScript

Etiam vehicula vulputate tempus. Nullam luctus ligula mi, tincidunt mattis magna consequat nec. Maecenas bibendum blandit elementum. Praesent dignissim neque ut nibh porttitor, sed faucibus arcu vestibulum. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Vivamus eget velit sed massa placerat gravida. Maecenas rutrum porttitor ex vitae pharetra. Vivamus vel egestas nisi. Curabitur eleifend eros vel tellus porta malesuada. Phasellus tempor a orci ac sollicitudin. Sed lacinia erat eu sem ullamcorper volutpat. Aliquam feugiat, nulla sit amet tincidunt fringilla, metus elit rhoncus ex, vitae imperdiet odio velit nec arcu.

#### Ollama

Quisque viverra tincidunt elit, vitae vestibulum libero pulvinar in. Nunc faucibus, sapien nec maximus ullamcorper, diam libero congue velit, eget commodo sem eros euismod elit. Phasellus maximus erat felis, commodo viverra nibh malesuada ac. Cras congue nibh vel fringilla luctus. Curabitur leo justo, mollis at risus at, sollicitudin viverra sapien. Integer nec interdum dolor. Phasellus accumsan bibendum aliquet. Sed et mauris eros.

#### Git

Nam vehicula hendrerit ligula, id eleifend nulla accumsan id. Nullam suscipit vel turpis sagittis ultrices. Nulla nec tortor a est consequat viverra quis id leo. In vulputate dui ac fermentum tempor. Sed scelerisque feugiat viverra. Mauris malesuada fringilla quam, vitae tristique nisi accumsan et. Suspendisse at sagittis erat. Sed egestas lobortis arcu a convallis. Phasellus fermentum ac massa eget egestas. Nulla facilisi. Praesent et placerat neque. Maecenas ac justo eros. Sed dapibus aliquet eros, in porta ex commodo at.

#### GitHub

Nulla mattis velit eu nisl varius iaculis. Integer nec risus facilisis, rutrum nisl egestas, efficitur tellus. Nunc finibus neque id euismod eleifend. Sed lacinia, massa et tincidunt faucibus, nulla elit accumsan justo, sit amet scelerisque dolor diam nec libero. Praesent arcu massa, sagittis vitae elementum vitae, posuere vel lacus. Maecenas magna justo, elementum non massa in, interdum auctor purus. Suspendisse dignissim enim magna, nec aliquam nulla tristique ac. Maecenas blandit mollis auctor. Fusce scelerisque sagittis urna eget consectetur. Curabitur congue odio id risus tempor cursus. Nullam vehicula ante ac viverra hendrerit. Aenean eget quam volutpat, euismod felis eu, porttitor metus. Fusce lectus ex, faucibus sit amet hendrerit quis, blandit id magna.

# **Implementation**

GUIDANCE: Up to 3000 words

Finally, you can tell us WHAT you did, i.e. How did you apply the methodologies you have described in the section above to your actual problem.

This part can be very descriptive but please avoid excessive detail.

Some strategies that can help you write this part:

* Choose a writing style (e.g., first, second, or third-person perspective).
* Start this section with any design work you might have done e.g., System design/architecture, UX design artefacts etc.
* If you divided your work into sprints, that can be a good structure for this section.
* Only include code snippets for particularly challenging parts of your implementation.
* Pick out a few difficult problems you had to solve and tell us in detail how you solved them. This brings your experience to life.

**Refer to the Project Report Builder on Moodle for content that you should include in this section.**

# **Evaluation and Results**

GUIDANCE: Up to 2000 words

This is an important section where you weigh up the strengths and weaknesses of your artefact.

Guidance: If your project has a user-facing element, we expect to see some kind of evaluation of this with representative intended users, for example a ‘think aloud’ usability test.

You can also apply standard metrics for the domain you are working in and see how you have done against them. **Your project does not have to be perfect -- indeed the outcomes might have been bad.** The point is you must evaluate the outcome and discuss its strengths and weaknesses.

This section should include the following subheadings:

* Related Work

**Refer to the Project Report Builder on Moodle for content that you should include in this section.**

# **Conclusion**

GUIDANCE: Up to 1500 words

The conclusion summarises the project. Start by summarising the overall outcome of your project and to what extent the aims and objectives have been met. You need to highlight your key outputs and/or discoveries.

The following subsections that must appear in your conclusion.

## Future Work

Answer the question -- **What next?**

You've completed a significant piece of work -- perhaps the largest piece of work you have ever done. But no project is ever 100% complete, and you will have found new ideas along the way. If someone were to pick up your project, what avenues should be explored next?

This is an important section, and it helps us understand what you have learned by doing the project and allows you to show you understand what a more ideal solution might look like, outside the constraints of the MSc Project timeframe.

## Reflection

You must critically reflect on the entire project process and how well you have worked on the project. What particular things have you learned during the project? Why were you able and unable to meet project goals? What would have you done differently in hindsight?

**Refer to the Project Report Builder on Moodle for content that you should include in this section.**

# **References**

In this section, you **must** reference any sources used in your work. Typically, these sources will have come up during the investigation and related work sections. Your referencing must use the IEEE referencing style [IEEE Citation Guidelines2.doc (ieee-dataport.org)](https://ieee-dataport.org/sites/default/files/analysis/27/IEEE%20Citation%20Guidelines.pdf) .

It is **highly** recommended that you use reference management software such as RefWorks that is provided by the university. Your project should have as many references as is required. However, having few references indicates that no thorough investigation has occurred.

It is your responsibility to ensure that you have actually read all the material you reference, and that the references provided in your report are legitimate and **NOT AI generated**.

[1] J. Park *et al.*, “Generative Agents: Interactive Simulacra of Human Behavior,” vol. 23, 2023, doi: https://doi.org/10.1145/3586183.3606763.

[2] DevDuck, “How I Organize My 10k+ Line Godot Project!,” *YouTube*, Aug. 02, 2024. https://www.youtube.com/watch?v=4az0VX9ApcA (accessed Jan. 01, 2025).

[3] jeremychone-channel, “GitHub - jeremychone-channel/rust-base: Rust minimalistic base starter template.,” *GitHub*, 2022. https://github.com/jeremychone-channel/rust-base (accessed Jan. 01, 2025).

[4] Asana, “Process Documentation: A How-To Guide With Examples • Asana,” *Asana*, Nov. 21, 2022. https://asana.com/resources/process-documentation

[5] J. Martins, “What Are KPIs? • Asana,” *Asana*, Mar. 01, 2024. https://asana.com/resources/key-performance-indicator-kpi

[6] J. Martins, “Write Better SMART Goals - Tips with Examples,” *Asana*, Feb. 03, 2024. https://asana.com/resources/smart-goals

[7] A. Web Services, “What Is LangChain? - LangChain Explained - AWS,” *Amazon Web Services, Inc.* https://aws.amazon.com/what-is/langchain/

[8] R. Scarborough, “Writing Quality Code: Practicing ‘Make It Work, Make It Right, Make It Fast,’” *Keyhole Software*, Mar. 23, 2023. https://keyholesoftware.com/writing-quality-code-practicing-make-it-work-make-it-right-make-it-fast/

[9] H. Qian, P. Zhang, Z. Liu, K. Mao, and Z. Dou, “MemoRAG: Moving towards Next-Gen RAG Via Memory-Inspired Knowledge Discovery,” *arXiv.org*, 2024. https://arxiv.org/abs/2409.05591

[10] Wikipedia Contributors, “Test-driven development,” *Wikipedia*, Oct. 24, 2018. https://en.wikipedia.org/wiki/Test-driven\_development

# **Appendices**

Appendices appear after references. Your appendices depend on the nature of your project. **Do not assume people will read your appendices.** Even if you direct them to do so in your main text, appendices are considered additional information and should not be relied upon to understand your main body of work. Refer readers to an appendix using a phrase such as *see Appendix A for further details*.

The following documents **must** be included as references:

* Your Project Proposal.
* Evidence of your use of a project management tool.
* A description of how to access any technical output. **It is strongly recommended you use GitHub or something similar to do this.**

Any important communications between you and external stakeholders -- **please ensure private data is removed and communications anonymised.**