**Text

Description automatically generated**

**Multiplayer Puzzle Game Using SDL**

Andrija Dordevic (0105434A), Jurgen Cauchi (ID),

Gary Ken Micallef (ID), Jake Carabott (ID)

B.Sc. (Hons) Software Development

Study-unit: **Group Applied Practical Task (GAPT)**

Code: **CIS2108**

Lecturer: **Dr Clyde Meli**

**FACULTY OF INFORMATION AND COMMUNICATION TECHNOLOGY**

Declaration

Plagiarism is defined as “the unacknowledged use, as one's own, of work of another person, whether or not such work has been published, and as may be further elaborated in Faculty or University guidelines" (University Assessment Regulations, 2009, Regulation 39 (b)(i), University of Malta).

I / We\*, the undersigned, declare that the assignment submitted is my / our\* work, except where acknowledged and referenced.

I / We\* understand that the penalties for committing a breach of the regulations include loss of marks; cancellation of examination results; enforced suspension of studies; or expulsion from the degree programme.

Work submitted without this signed declaration will not be corrected and will be given zero marks.

\* Delete as appropriate.

(N. B. If the assignment is meant to be submitted anonymously, please sign this form and submit it to the Departmental Officer separately from the assignment).

\_\_\_\_\_\_Andrija Dordevic\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Student Name Signature

\_\_\_\_\_\_\_\_Jurgen Cauchi\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Student Name Signature

\_\_\_\_\_\_Gary Ken Micallef\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Student Name Signature

\_\_\_\_\_\_\_\_Jake Carabott\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Student Name Signature

\_\_\_\_\_CIS2108\_\_\_\_\_\_ \_\_\_\_\_\_Block Game\_\_\_\_\_\_\_\_\_\_\_\_

Course Code Title of work submitted

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date

Contents

[1. Task definition 1](#_Toc193294312)

[2. Research into the matter(s)/domain(s) relating to task(s) 2](#_Toc193294313)

[3. Overview of any similar and/or existing solutions 3](#_Toc193294314)

[4. The proposed solution (considering the preceding the three points) 4](#_Toc193294315)

[5. Task breakdown (including distribution among group members) 5](#_Toc193294316)

[6. Project plan and/or methodology of work 6](#_Toc193294317)

[7. Specification and design, including (where and if applicable) a. Principal system components and architecture b. Data model and architecture c. Infrastructure details (e.g. services, hardware and software used, protocols, external libraries, and reused/reusable components) d. User interface design (if applicable) e. Non-functional properties, such as (where applicable), usability, performance and security considerations (i.e., access control, robustness, backup and recovery considerations)). 7](#_Toc193294318)

[8. Evaluation (requirement coverage, testing strategy and results) 8](#_Toc193294319)

[9. Conclusions and future work 9](#_Toc193294320)

[10. Acknowledgements 10](#_Toc193294321)

[11. References 11](#_Toc193294322)

[12. Appendices (incl. meeting logs) 12](#_Toc193294323)

# Task definition

# Research into the matter(s)/domain(s) relating to task(s)

# Overview of any similar and/or existing solutions

# The proposed solution (considering the preceding the three points)

# Task breakdown (including distribution among group members)

# Project plan and/or methodology of work

# Specification and design, including (where and if applicable) a. Principal system components and architecture b. Data model and architecture c. Infrastructure details (e.g. services, hardware and software used, protocols, external libraries, and reused/reusable components) d. User interface design (if applicable) e. Non-functional properties, such as (where applicable), usability, performance and security considerations (i.e., access control, robustness, backup and recovery considerations)).

# Evaluation (requirement coverage, testing strategy and results)

# Conclusions and future work

# Acknowledgements

# References

# Appendices (incl. meeting logs)