CS4099 - Nintendo Wii Over IP

210018092

6th February 2025



Declaration

We declare that the material submitted for assessment is our own work except where credit is explicitly given to others by citation or acknowledgement. This work was performed during the current academic year except where otherwise stated. The main text of this project report is 11900 words long, including project specification and plan.

In submitting this project report to the University of St Andrews, we give permission for it to be made available for use in accordance with the regulations of the University Library. We also give permission for the report to be made available on the Web, for this work to be used in research within the University of St Andrews, and for any software to be released on an open source basis.

We retain the copyright in this work, and ownership of any resulting intellectual property.

Acknowledgements

We would like to thank our supervisor Dr Nguyen Dang for her encouragement, support and counsel throughout our Junior Honours project. We would also like to thank Prof. Ian Gent for his guidance throughout the year, along with Dr Kirsty Ross and Dr Sara Thomas for their assistance in internal and external client engagement. We would like to thank Heather Hepburn and the rest of the Accessibility Team at Skyscanner for taking time out of their day to teach us about accessibility. Finally, we would like to thank the School of Computer Science's Systems Team for their continuous help.

Contents

Introdu	iction				•	•				•						1
Prepara	ation					•										2
Implen	nentation	•		•	•											3
Evaluation									4							
	Challenges and Solutions .															
4.2	Limitations															4
4.3	Reflection and Future Work	•				•				•						4
Conclusion							5									

Introduction

Preparation

Implementation

```
denotExpr (FunCall name) state = LApp (LApp churchLookup (churchNum name)) state) state

denotStmt (ProcedureCall name) state = LApp (LApp (LApp churchLookup (churchNum name)) state) state
```

Evaluation

- 4.1 Challenges and Solutions
- 4.2 Limitations
- 4.3 Reflection and Future Work

Conclusion