

Renewable Energy Forecasting Application Using Weather Data API

Noah Simmonds-Upton

School of Computing Science

Sir Alwyn Williams Building

University of Glasgow

G12 8RZ

A dissertation presented in part fulfillment of the requirements of the Degree of Master of Science at the University of Glasgow

December 17th, 2021

**Abstract**

With the ever-growing concerns

Education Use Consent

I hereby give my permission for this project to be shown to other University of Glasgow students and to be distributed in an electronic form.

Name: Noah Simmonds-Upton Signature:

Acknowledgements

I would like to thank John Hill for his invaluable advice and guidance throughout the project.

Contents

Chapter 1 Introduction 1

Chapter 2 Requirements 2

2.1 Users & Personas 2

2.2 Existing Technologies 3

2.3 User Stories 4

2.4 Modelling 4

2.4.1 Modelling Constraints 5

2.4.1 Implemented Model 6

Chapter 3 Design 8

4.1 Platform Choice 1

4.2 Design Constraints 1

4.3 UI Structure & Considerations 1

4.3.1 Visualisation Principles 1

4.3.2 UI Navigation 1

4.4 System Architecture & Technology 1

4.5 Database Considerations & Structure 1

Chapter 4 Testing & Analysis 4

4.1 Testing 1

4.1.1 System Tests 1

4.1.2 User Tests 1

4.2 Analysis 1

Chapter 5 Conclusion & Further Work 5

5.1 Conclusion 1

5.2 Further Work 1

Chapter 6 References 5

Appendix I MoSCoW User Stories 1

Appendix II Full ER Diagram 2

Appendix III Links To External Resources 1

Appendix IV Selected Program Screenshots 2

Appendix V Postman System Tests 1

Appendix VI User Testing Responses 2

# Introduction

Introduce the project.

With growing concerns regarding energy supply in the UK and across the world as we try to move to renewable energy production methods

## A section <This is style Heading 2>

Please note your dissertation need not follow the included section headings – this is only a suggested structure. Also add subsections etc. as required.

### A subsection <This is style Heading 3>

Try to avoid this too much, but it’s here if you need it.

# Survey

Each new chapter should appear on a new page.

# Further Chapters

<Figure below is in style “figure” which continues to style “figure caption” when you press Enter and then back to “Normal” when you press Enter again.>

Figure 1: Some important shapes.

<If you wanted to show any code fragments, you could use the following style called code, which could then be followed by figure caption..>

*# This is a little bit of Python*

**for** i in range( 10 ):

**for** j in range( 10 ):

**print** i\*j,

**print**

Figure 2: A crucial algorithm for the project.

# Conclusion

Show how you plan to organise your work, identifying intermediate deliverables and dates.

# References

[1] C. Baier and J.-P. Katoen. *Principles of Model Checking*. MIT Press, 2008.

###### <Name of appendix>

<Use Heading 6 for the Appendix heading>

###### <Another appendix>