

UNDERGRADUARE PROJECT REPORT STRUCTURE

(Remember to write the report using Greenwich template – font, size, cover page, etc.)

Cover page (Greenwich template)

Acknowledgements (if any)

Table of contents

Chapter 1 Introduction

- 1.1 Introduction about the project subject (*1-2 pages*)
- 1.2 Project objectives (*1-2 pages*)
- 1.3 Project plan (*1-2 pages*)
- 1.4 Project outcomes (*1-2 pages*)
- 1.5 Project evaluation (*1-2 pages*) (Short evaluation only. Full evaluation will be presented in Chapter 7)

Chapter 2 Literature Review

- 2.1 Key Topic 1 (for example: what Augmented Reality is)
- 2.2 Key Topic 2 (for example: The use of AR)
- 2.3 Key Topic 3 (for example: what is inside AR)
- 2.4 Key Topic 4 (for example: How an AR application is made)
- 2.5 Key Topic 5 (for example: How Google and other big technology company currently support AR)
- 2.6 Key Topic 6...
- 2.7 ...

Chapter 3 Technology and Tools (Specific Chapters about Technology)

- 3.1 Key Topic 1 (for example: Tool X)
- 3.2 Key Topic 2 (for example Library Y)
- 3.3 ...

Chapter 4 Software Product Requirements (requirements for your demo product)

- 4.1 Review/overview of other similar products
- 4.2 Use Case Diagrams/User Stories
- 4.3 Use Case Specifications/Activity Diagrams & Context Diagrams/Sequence Diagrams
- 4.4 ERD (Entity Relationship Diagram)
- 4.5 Sitemap

Chapter 5 Review of Software Development Methodologies

- 5.1 Waterfall (should be short. About 1-2 pages)
- 5.2 Spiral (should be short. About 1-2 pages)
- 5.3 RAD (Rapid Application Development) (Prototyping) (should be short. About 1-2 pages)
- 5.4 Agile (should be short. About 1-2 pages)
- 5.5 Your selection of a software development methodologies and your justification (should be short. About 1-2 pages)

Chapter 6 Design and Implementation of your demo product

- 6.1 Product Analysis and Design

- GUI design
- Analysis
- Design (Basic and Detailed)

6.2 Features include with screenshots

- Major screenshots (about 5-7 screenshots) with short explanations

6.3 Product Implementation

- Major pieces of code (about 5-7 pieces of code) with technical explanations

6.4 Evaluation of your product (good/bad) (about 1-2 pages)

Chapter 7 Conclusions

7.1 What you have learned in this project? (about 1-2 pages)

7.2 What is the result of this project? (about 1-2 pages)

7.3 Further development of this project (about 1-2 pages)

- What can be done next after this project (whether we can improve? Or Product fine-tuning? Or develop another product? Or put product in market? Or any other research follows this project? Or...)

REFERENCES

[put your reference list – Harvard styles]

PROJECT PROPOSAL

[put your approved project proposal here]

(optional)

APPENDIX 1

[SURVEY AND RESULTS]

[put your survey and results here]

APPENDIX 2

[NAME OF THE APPENDIX 2]

[put other indirect content here]