CS492 Project Report

Put Title here

Submitted in partial fulfillment of the requirements for the award of the degree of

$\begin{array}{c} {\bf Bachelor~of~Technology}\\ {\bf in}\\ {\bf Computer~Science~and~Engineering} \end{array}$

Submitted by

| Register No. | Name of Student |
|------------------|-----------------|
| Register no here | Name here |
| Register no here | Name here |
| Register no here | Name here |

 $\begin{array}{c} \text{Under the guidance of} \\ \textbf{Guide's Name \& Designation here} \end{array}$



Department of Computer Science and Engineering Government College of Engineering Kannur Kannur, Kerala State, India – 670563

Department of Computer Science and Engineering

GOVERNMENT COLLEGE OF ENGINEERING KANNUR

Certificate

This is to certify that this is a bonafide record of the Project work done by the student whose name is given below in partial fulfillment of the requirements of the degree of Bachelor of Technology in Computer Science and Engineering under A.P.J.Abdul Kalam Technological University during the year 2018-19.

| Register No. | Name of Student |
|------------------|-----------------|
| Register no here | Name here |

Guide name here Prof. Sajith B. Dr. Bindu P. V. (Project Guide) (Project Coordinator) (Professor and H.o.D)

Institute Vision

"A globally renowned institution of excellence in engineering, education, research and consultancy."

Institute Mission

"To contribute to the society by providing quality education and training, leading to innovation, entrepreneurship and sustainable growth."

Department Vision

"To be a centre of excellence in the field of Computer Science & Engineering education and research, which extends its appreciated services to the industry and the society."

Department Mission

"To develop engineers with excellent analytic, design and implementation skills, who can expertise themselves as computer professionals, research engineers, entrepreneurs or as managers, while fulfilling their ethical and social responsibilities, in a globally competitive environment."

Acknowledgements

Acknowledgements can be entered here

Abstract

Abstract can be entered here

Contents

| A | cknov | rledgements | i |
|----------|-----------------------|----------------------------------|--------------|
| Αl | bstra | t | ii |
| Li | st of | Figures | \mathbf{v} |
| Li | st of | Γables | vi |
| 1 | Intr | oduction | 1 |
| | 1.1 | Background Information | 1 |
| | 1.2 | Literature Survey | 1 |
| | 1.3 | Outline of the Report | 1 |
| 2 | Met | nodology | 2 |
| | 2.1 | About the Project work | 2 |
| | 2.2 | System Architecture | 2 |
| 3 | Syst | em Design | 3 |
| | 3.1 | Flowcharts | 3 |
| | 3.2 | Data Flow Diagrams | 3 |
| | | 3.2.1 Level 0 Data Flow Diagrams | 3 |
| | | 3.2.2 Level 1 Data Flow Diagrams | 3 |
| 4 | Deta | iled Design | 4 |
| | 4.1 | UML Diagrams | 4 |
| | | 4.1.1 Use Case Diagrams | 4 |
| | | 4.1.2 Class Diagrams | 4 |
| | | 4.1.3 Sequence Diagrams | 4 |
| | | 4.1.4 Activity Diagrams | 4 |
| | | 4.1.5 Component Diagrams | 4 |

| 5 Database Design | 5 | |
|-------------------------------|---|--|
| 5.1 Data Dictionary | 5 | |
| 5.2 ER Diagrams | 5 | |
| 6 Experimental Results | 6 | |
| 7 Conclusions and Future Work | | |
| References | 8 | |

List of Figures

List of Tables

Introduction

1.1 Background Information

Provide background information of your project here which may contain the motivation for this project

1.2 Literature Survey

A brief description about the papers or other sources you have referred for this project work

1.3 Outline of the Report

Give a very brief outline of the chapters and sections in this report

Methodology

2.1 About the Project work

Give a brief description about the project work here. Demo of citation [3] another citation [2] next one [5] last citation [1] website [4]

2.2 System Architecture

Give details of system architecture using diagrams

System Design

3.1 Flowcharts

Put flowcharts here and describe them briefly

3.2 Data Flow Diagrams

3.2.1 Level 0 Data Flow Diagrams

Put DFDs here and describe them briefly

3.2.2 Level 1 Data Flow Diagrams

Put DFDs here and describe them briefly

Detailed Design

4.1 UML Diagrams

4.1.1 Use Case Diagrams

Put use case diagrams here and briefly describe each use case

4.1.2 Class Diagrams

Put class diagrams here and briefly describe each class

4.1.3 Sequence Diagrams

Put sequence diagrams here and briefly describe them

4.1.4 Activity Diagrams

Put activity diagrams here and briefly describe them

4.1.5 Component Diagrams

Put Component diagrams here and briefly describe them

Database Design

5.1 Data Dictionary

Include data dictionary in tabular format explain each relation and its attributes

5.2 ER Diagrams

Include ER diagrams here and explain them briefly

Experimental Results

Put experimental results here. Include graphs and figures.

Conclusions and Future Work

Conclusion and future work goes here

References

- [1] Gagan Aggarwal and Jason D. Hartline. "Knapsack auctions". In: *Proceedings of the 17th Annual ACM-SIAM Symposium on Discrete Algorithms*. New York: Association for Computing Machinery, 2006, pp. 1083–1092.
- [2] Charalambos D. Aliprantis and Kim C. Border. *Infinite Dimensional Analysis*. Berlin: Springer, 1994.
- [3] Kenneth J. Arrow, Leonid Hurwicz, and Hirofumi Uzawa. "Constraint qualifications in maximization problems". In: *Naval Research Logistics Quarterly* 8 (1961), pp. 175–191.
- [4] MultiMedia LLC. MS Windows NT Kernel Description. 1999. URL: http://web.archive.org/web/20080207010024/kernel.htm (visited on 09/30/2010).
- [5] Eric S. Maskin. "The theory of implementation in Nash equilibrium: a survey". In: *Social Goals and Social Organization*. Ed. by Leonid Hurwicz, David Schmeidler, and Hugo Sonnenschein. Cambridge: Cambridge University Press, 1985, pp. 173–204.