GP document content (between 50-70 pages)

Cover page

Table of Contents

List of Figures

List of Tables

List of Abbreviations

**Chapter 1: Introduction**

introduction to the main area of the project

* 1. Motivation
  2. Problem definition
  3. Project Objective (suggested solution)
  4. Gantt chart of project time plan
  5. Project development methodology
  6. The used tools in the project (SW and HW)
  7. Report Organization ( summary of the rest of the report)

**Chapter 2: Related work**

(The closest examples of the project and the main differences between them and your project (if found) take care about using references to others)

Chapter 3: System Analysis

3.1 Project specification

3.1.1. Functional requirement

3.1.2. Non-functional requirement

3.2. Use case Diagrams n7ot l chatbot

*USECASE tables*

Request onsite Monqez

Accept onsite request

Complete onsite request

Decline request

Voice call

Video call

Accept voice call

Accept video call

Ay function b chatbot

Rate request

Complain on a request

**Chapter 4: System Design**

* System Component Diagram,
* System Class Diagrams,
* Sequence Diagrams(video call, rate, request onsite Monqez, Monqez cancels request )
* Project ERD
* System GUI Design

**Chapter 5**

**Implementation and Testing**

System running and samples of the applied test cases (System test cases)

Ntklm 3n l voice wl video calls shwya w chat bot

Chapter 6

Conclusion

1 paragraph to sum things up

Feeha kman future works ka gomla

**References**

**Marking Criterion for committee (80 marks)**

* Presentation **[30 marks]**
* Completing document described above **[30 marks]**
* Discussion **[20 marks]**

Use case tables bseeta

Sequence diagram gdeeda mkan wa7da adeema msln

Updated class diagram

Kol l updates zy gantt aw kda

Momkn f motivation, l far2 bena w ben l es3af l 3ady

Presentation functional aw implentation reqs (l point system)