BLOGGING WEBSITE

A PROJECT REPORT

Submitted by

Viraj Bhatti – 91900938052

Vansh Thakrar- 91900938037

Deep Kaneriya – 91900938028

Pal Dadhaniya- 91900938027

Ridham Thoriya-91900938126

In partial fulfilment for the award of the degree of

DIPLOMA ENGINEERING

in

Computer Engineering



Faculty of Diploma Studies Marwadi University, Rajkot



Computer Engineering Department **2021-22**

CERTIFICATE

This is to certify that the project entitled **BLOGGING WEBSITE** has been carried out by **VIRAJ BHATTI** (91900938052) under my guidance in partial fulfilment of the degree of Diploma Engineering in Computer Engineering (5th Semester) of Marwadi University, Rajkot during the academic year 2021-22.

Date:	
Internal Guide	Head of the Department
Prof. Smit Thacker	Prof. Mittal Joiser
Assistant Professor	Head of Department



Computer Engineering Department **2021-22**

CERTIFICATE

This is to certify that the project entitled **BLOGGING WEBSITE** has been carried out by **DEEP KANERIYA** (91900938028) under my guidance in partial fulfilment of the degree of Diploma Engineering in Computer Engineering (5th Semester) of Marwadi University, Rajkot during the academic year 2021-2022.

Date:	
Internal Guide	Head of the Department
Prof. Smit Thacker	Prof. Mittal Joiser
Assistant Professor	Computer Engineering



Computer Engineering Department **2021-22**

CERTIFICATE

This is to certify that the project entitled **BLOGGING WEBSITE** has been carried out by **VANSH THAKRAR** (91900938037) under my guidance in partial fulfilment of the degree of Diploma Engineering in Computer Engineering (5th Semester) of Marwadi University, Rajkot during the academic year 2021-22.

Date:	
Internal Guide	Head of the Department
Prof. Smit Thacker	Prof. Mital Joiser
Assistant Professor	Computer Engineering



Computer Engineering Department **2021-22**

CERTIFICATE

This is to certify that the project entitled **BLOGGING WEBSITE** has been carried out by **PAL DADHANIYA** (91900938027) under my guidance in partial fulfilment of the degree of Diploma Engineering in Computer Engineering (5th Semester) of Marwadi University, Rajkot during the academic year 2021-22.

Date:	
Internal Guide	Head of the Department
Prof. Smit Thacker	Prof. Mital Joiser
Assistant Professor	Computer Engineering



Computer Engineering Department **2021-22**

CERTIFICATE

This is to certify that the project entitled **BLOGGING WEBSITE** has been carried out by **Ridham Thoriya** (91900938126) under my guidance in partial fulfilment of the degree of Diploma Engineering in Computer Engineering (5th Semester) of Marwadi University, Rajkot during the academic year 2021-22.

Date:	
Internal Guide	Head of the Department
Prof. Smit Thacker Assistant Professor	Prof. Mital Joiser Computer Engineering

Contents

	Acknowledgements	I
	Abstract	II
	List of Figures	Ш
1.	Introduction	2
	1.1. Document purpose	2
	1.2. Product scope	2
	1.3. Intended audience and document overview	2
	1.4. Definitions and abbreviations	2
	1.5. Document conventions	2
	1.6. References and acknowledgments	3
2.	Overall description	4
	2.1. Product perspective	4
	2.2. Product functionality	4
	2.3. Users and characteristics	4
	2.4. Operating environment	4
	2.5. Design and implementation constraints	5
	2.6. User documentation	5
	2.7. Assumptions and dependencies	5
3.	Specific requirements	6
	3.1. External interface requirements	6
	3.2. Functional requirements	7
	3.3. Behavior requirements	7
4.	Other non-functional requirements	8
	4.1. Performance requirements	8
	4.2. Safety and security requirements	8
	4.3. Software quality attributes	8
5.	Other requirements	9
	Appendix A– Plagiarism Report	12
	Appendix B – User Manual	15

Finally, last but not least; also, to everyone in the institute for project it was great sharing premises with all of you during last 3 years.

Abstract

The "Online Blogging System" has been developed to override the problems prevailing in the practicing manual system. This software is supported to eliminate and, in some cases, reduce the hardships faced by this existing system. Moreover, this system is designed for the particular need of the personal use to carry out operations in a smooth and effective manner.

This website is reduced as much as possible to avoid errors while entering the data. It also provides error message while entering invalid data. No formal knowledge is needed for the user to use this system. Thus, by this all it proves it is user friendly. Online Blogging System, as described above, can lead to error free, secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. Thus, it will help organization in better utilization of resources.

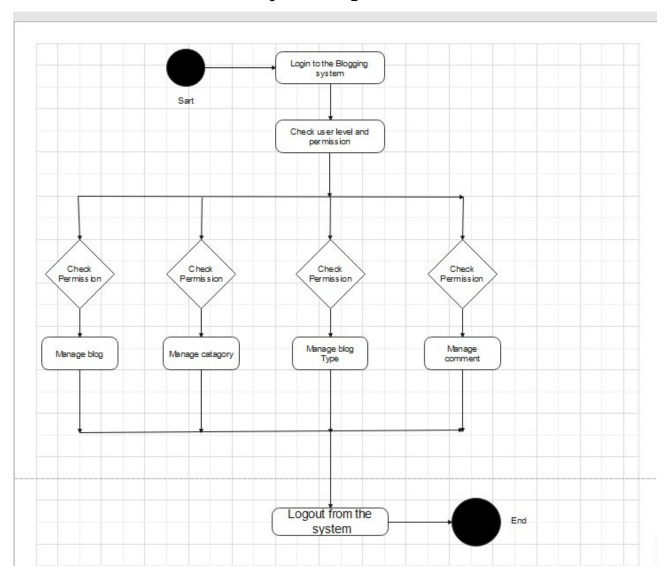
List of Figures

USE CASE DIAGRAM

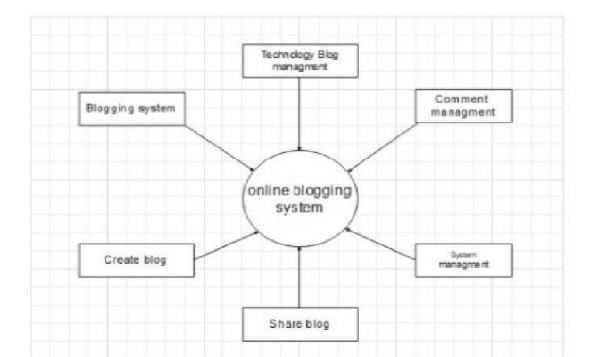
Entity Relationship diagram

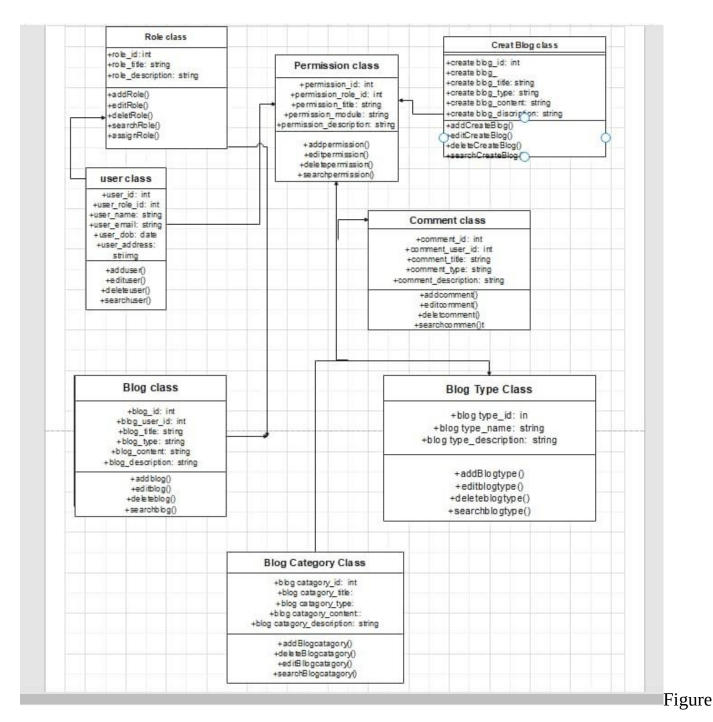
Activity diagram

Sequence diagram



DFD diagram





1.1.6 Class Diagram

Flowchart

3. specific Requirements

Words 995

Characters 6738

12% 88 Plagiarism Uni

