BLOG WEB APP USING PYTHON

INTRODUCTION: -

A **Blog web app** is software program, blog is basically an informational or discussion website. Logged in users can post blogs on any subject or topic that they find interesting so that everyone could see it.

OBJECTIVE: -

The objective of the project is to implement a blog web-based application where the users will post useful and informative blogs. Basic knowledge of the front-end part and a good knowledge of Django is required to complete and understand the project.

INTENDED SOLUTION: -

Python is a computer programming language often used to **build websites and software**, **automate tasks**, **and conduct data analysis**. Python is a general-purpose language, meaning it can be used to create a variety of different programs and isn't specialized for any specific problems.

Using Python language **Blog Web App** can be created. To access the Python library, we need to import packages in our Python script.

EXPECTED OUTCOMES: -

After building the project using modules and data, we will have the fields like title of the blog, description, image, likes and also features like see existing blogs, create new blogs and like existing blogs.

Ex:-

We can create a blog web application like an Instagram, where we share the feed and have many features like creating, liking and seeing existing blogs.

SUPREMACY and ASSISTANCE: -

- A blog is used for learning, teaching, research, marketing, news, and business development.
 Technically, it is a way to communicate digitally in detail and explanations. While it can be used and modified as per the owner/users' creativity, knowledge, intentions, and goals.
- A teacher can use a blog to share their experiences and knowledge with the world. Anyone from
 individuals, professionals, business owners and companies can run a blog. It's not something that only
 IT people do, it can be done by anyone who has something to share with the world

. So done sy any one mis ness comen in g to energ min in a none	a,	, op. o.
T. Siddhartha (2100030543)		
1. 31uunartiia (2100030343)		

CSE S5