



PROJECT PROGRESS REPORT
ON

Social Networking

TOPIC

TEAM MEMBERS

PIYUSH KUMAR	160105013
NAMAN GUPTA	160105056
MEGHA MISHRA	160105046
SMITA KUMARI	160105060

**THE PROJECT IS TAKEN UNDER THE
GUIDANCE OF:**

Dr. Kuntal , Assistant Professor
Department of Information Technology

CONTENT:

- OBJECTIVE
- INTRODUCTION TO TOPIC
- FEATURES
- WORKING
- PHASES OF PROJECT
- FIRST GLANCE OF THE PROJECT



Objective:

This project focus on making a Social Network Platform using world wide web techniques and with additonal features.

WHAT IS URL SOCIAL NETWORK ?

OVERVIEW

A social networking service (also social networking site or social media) is an online platform which people use to build social networks or social relationship with other people who share similar personal or career interests, activities, backgrounds or real-life connections

INTRODUCTION

A social network is a website that allows people with similar interests to come together and share information, photos and videos.

Social Network are preferable for a number of reasons:

- Social Networking Sites are User-friendly
-
- Opportunity to Meet New People
-
- Join Groups that Share your Interests.
-
- They are Free to Use.

Features Of Social Network

1

SHORT LINK

From this: <http://abc.com/e/b17ab777-ceb6-f7fd-8411-ca3a6cagc9d4/Flutter-Mocks-You-Me-and-OurMicroblogging/>

to this: <http://bit.ly/wPKks>

2

AMAZING USER PROFILE:
Attractive and light-weighted user Profile

3

ADMIN DASHBOARD:

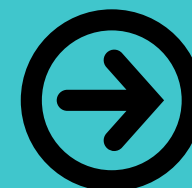
Admin can see the status of social network.

4

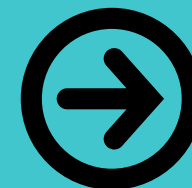
POINT SYSTEM

Users can earn points by uploading photoes, sharing, liking.

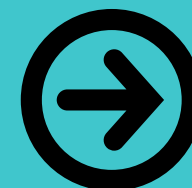
Security



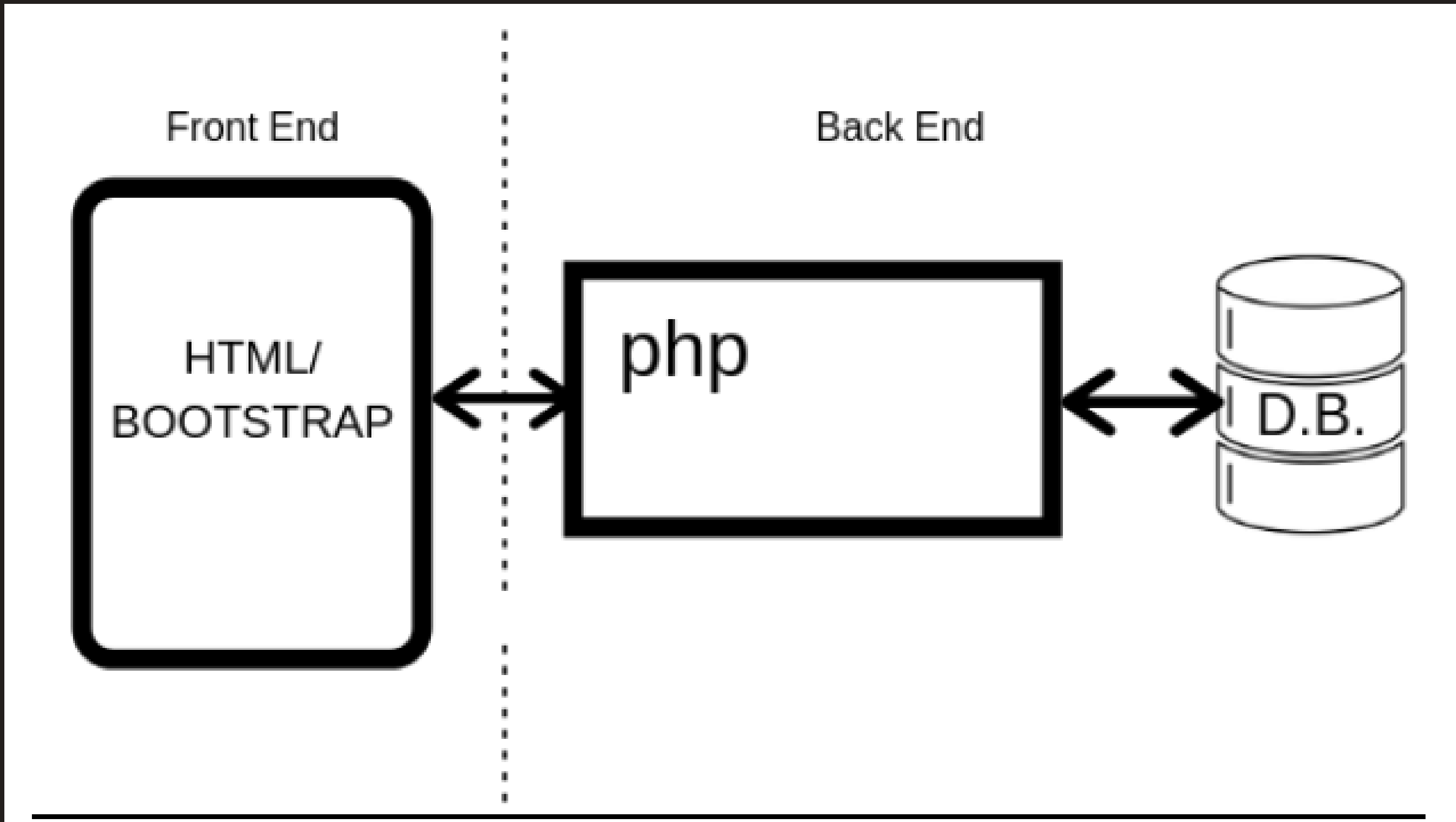
A URL shortener works because of a Web server function called a “Redirect” (URL redirection).



Basically the new URL (the short URL) will redirect users to the old URL (your long URL).



When you enter a URL a browser, this actually sends an HTTP command to the Web server directing it to fetch and transmit the requested Web page.



Phases

PHASE 1

In phase 1, we will create website or Homepage interface using HTML, CSS, BOOTSTRAP.

PHASE 2

- Establish Database.
- After that create admin and user using php with password protection.

PHASE 3

- **create User panel**
- **Integrate all modules to create final Project**

TECHNOLOGY USED

HTML



CSS



php



THANK YOU...