Project Details

Project Name:	Contact Form with Database
Assigned To:	Kambhampati Manohar
Due Date:	2025-04-01

Description:

Project Description:

The **Contact Form with Database** is a web-based application that allows users to **submit inquiries**, **feedback**, **or messages** through a form. The submitted data is **stored in a MySQL database**, allowing the admin to manage and respond to messages efficiently. This project will be developed using **PHP**, **Bootstrap**, **and MySQL** for a structured and user-friendly experience.

Features to Implement

1.

User-Friendly Contact Form

- Input fields for:
 - Name
 - Email
 - Subject
 - Message
- Form validation to ensure all required fields are filled.

2.

Database Storage

Store submitted messages in a MySQL database.

	 Save details such as sender's name, email, subject, message, and timestamp.
3.	
	Admin Panel (Message Management)
	 Admin login to access submitted messages.
	 View, delete, or mark messages as responded.
4.	
	Email Notification (Optional)
	 Send an email alert to the admin when a new message is received.
5.	
	Security Measures
	 Prevent SQL injection by sanitizing user inputs.
	 Use CAPTCHA to prevent spam submissions.