## HUMAN STRESS DETECTION

## **OBJECTIVES:**

- 1. Create an interactive web application on Django to allow users to input data, monitor the level of stress, and get feedback in real time.
- 2. Use SQL to store, retrieve, and manage user data, like stress levels and historical records.
- 3. Generate customized stress analytics and reports through the web interface so that users can track the trends of their stress.
- 4. Use Django's Framework to manage user information in scenarios where multiple users are assured scalability.

To access the project details kindly use the below drive link: <a href="https://drive.google.com/drive/folders/1w-">https://drive.google.com/drive/folders/1w-</a>
<a href="https://crive.google.com/drive/folders/1w-">KfBLcXPnnpL1aT1sUnNyM1cXsQNXrJ?usp=drive link</a>