**Yoga Pose Detection and Correction**

**Project Setup Instructions**

Follow these steps to set up and run the Yoga Pose Detection and Correction application:

**Prerequisites**

* Install [Anaconda Navigator](https://www.anaconda.com/) and set up the project in **Spyder**.
* Install **SQLite**.

**Project Installation**

1. Download all the project files into an open folder, e.g., **Yoga Pose Detection**.
2. Extract the Coords folder into the **Yoga Pose Detection** folder.
3. Add the .py files to Spyder.
4. Create the database as specified in the registration.py file.
5. Open the Evaluation.db file in SQLite software.
6. Run home.py to start and enjoy the application! 🎉

**Customization**

You can customize the following aspects of the application:

* **Background Image**: Change it as per your preference.
* **Font**: Modify the font style and size as desired.
* **Description**: Edit the text to suit your needs.

Feel free to contribute or modify the project as needed!

Happy coding! 😊