TO INSTALL:

Go the directory of files and install following things with given links.

1. Python version 3.8.8 - [Link](https://www.python.org/downloads/release/python-388/). Confirm this by typing python –version in command prompt.
2. Pip version 20.2.3 - [Link](https://pypi.org/project/pip/20.2.3/)
3. MySQL and workbench version – 8.0.30 [Link](https://dev.mysql.com/downloads/mysql/)
4. Go to the folder containing all files where you can see the requirments.txt file and hit the command “pip install -r requirments.txt” in command prompt.
5. Lastly, hit “pip install mysqlclient” command in the command prompt in the same directory.

HOW TO RUN:

1. Open the workbench and import the given dump. (Make sure the port is 3306 and localhost) This will ensure all the tables and procedures are present in the schema. Make sure your server is always up.
2. Run the gym\_schema.sql file given in directory. This will create DB user and password which is saved in the application.
3. After this just hit the command “python manage.py runserver” and you can see the website on http://127.0.0.1:8000/.