SPECIAL INSTRUCTIONS WHILE RUNNING THIS PROJECT

1.Clone the project in your system. System must have VS code / PyCharm installed. After completion of cloning open the project in VScode.

![Text

Description automatically generated]()

2.Make a separate virtual environment  [python virtual environment](https://packaging.python.org/guides/installing-using-pip-and-virtual-environments/) or use the default one already installed on your system.

3.Download [this](https://drive.google.com/uc?export=download&id=1HzO-rnEqgkZ6tLt48yWhYgHk1_zOIYhf) file

1. Put it inside **\Attendance-System-Using-Face-Recognition\recognition**  directory
2. A screenshot of a computer

   Description automatically generated with medium confidence
3. Run **pip install -r requirements.txt inside \Attendance-System-Using-Face-Recognition** directory.

6.WRITE THE COMMANDS AS FOLLOWS

cd..

.\scripts\activate

cd .\Attendance-System-Using-Face-Recognition\

python manage.py runserver

![A screenshot of a computer

Description automatically generated]()

Doing this here means we are running **python manage.py runserver** inside **\Attendance-System-Using-Face-Recognition** directory to run the project



ADMIN LOGIN CREDENTIALS-

Username-admin

Password-admin

PLATFORM

1.Windows

2.Linux

TOOLS

Visual Studio Code / PyCharm