**How to Set Up the server:**

* First UNZIP/MOVE the file in your Document Directory.
* Open terminal and locate to Document/moniter/SourceCode/
* Run these commands to setup project and database:

python manage.py makemigrations getdata

python manage.py makemigrations employee

python manage.py migrate

* Run these commands to create Admin User:

python manage.py createsuperuser

* Then provide your information which will be used for your admin login.
* Check your IP address of router to which you are connected.
* In our case we have hardcoded this IP as ‘10.42.0.’ in line 22 of file main.py of SourceCode which you will have to change.
* In our case we have taken 10 minutes to moniter you can type how much minutes you want to keep track in line 37 you have to fill the minutes.
* Run these commands to Create a schedule:

crontab -e

Then paste this to create a Schedule that will run at 8:00 AM daily

\* 8 \* \* \* /home/{Your Username}/Documents/moniter/main.py

**How to Run the Server:**

* Open terminal and locate to Document/moniter/Executable/
* Run this command to run Server:

./exec.sh

* The server in this case is running on 0.0.0.0:8080/.
* For the first time stay connected to internet to Download the .js cache