* **To deploy our system a user needs to follow the following steps:**

1. First of all a user needs to install python and django. Python can be downloaded from [here](https://www.python.org/downloads/) and Django can be downloaded from [here](https://www.djangoproject.com/download/).
2. Then he needs to install the Oracle Database. Instructions to install the database can be found [here](https://www.oracle.com/webfolder/technetwork/tutorials/obe/db/12c/r1/Windows_DB_Install_OBE/Installing_Oracle_Db12c_Windows.html).
3. Then the user needs to open the project folder in a python supported IDE.
4. Now to connect the system with the database the user needs to install the mysqlclient sequalizer from the terminal. To install that the command is

* **pip install mysqlclient**

1. Now user needs to create the database and to create the tables user have to give the following commands:

* **python manage.py makemigrations**
* **python manage.py migrate**

1. Now before running the localhost the user must needs to install some modules. To install the modules the commands are given below:

* **pip install twilio**
* **pip install xhtml2pdf**

1. Finally to run the localhost server user needs to give the following command:

* **python manage.py runserver**