A logo with black text

Description automatically generated

**NIT6150 Advanced Project**

**User Manual**

**HealthCare Chatbot System**

**A hand holding a heart with a pulse line

Description automatically generated**

**Team Leader:** Jitendra Shrestha (s8104215)

**Team Member:** Pranish Acharya (s8100698)

**Client:** Holroyd Private Hospital

**Supervisor:** Fakhra Jabeen

VU Sydney

**Steps for installing the System**

Clone the repo from provided link : <https://github.com/pranish33/Advance-Project.git>

A screenshot of a computer

Description automatically generated

**Prerequisite**: python (3.8.0) is already setup successfully

**Open the cloned project and open and please open the command line from bash and do the following commands as shown below:**

Create environment using Python virtual environment

python -m venv ‘***environment\_name****’*

Install RASA Framework using Python 3.8.0

pip install rasa [‘full’]

Install Django framework

pip install Django

Activate the virtual environment

source ‘***environment\_name***’ /Scripts/activate

Train The model

rasa train

Run the server

rasa run --enable-api –cors=”\*”

Run the frontend server

python manage.py runserver

Then from the browser with server will be ready

**URL: localhost:8000**



If you can’t see the provided screen you might have to check it from the command line.

**Some of the known issues**

o   **KI1:** Database issues:

**Solution**: Need to migrate the model

o   **KI2:** Version issues:

**Solution**:  Need to downgrade the python if there is using higher versions

o   **KI3:** Sever issues:

**Solution**: Server might not be listening from backend

***Please reach out to the team using above known issues code. In case the known issues are not found please raise a case with the screenshot of error from the command line.***