IMPLEMENTATION DOCUMENTATION

Hardware Requirements:

1. Processor: i3, i5, i7 processor

2. RAM: 4GB+

3. Hard Disk: 20GB+

Software Requirements:

1. Operating System: Windows 8 and above

2. Frontend Technology: Html, CSS, Bootstrap, Java Script

Backend Technology : Python(https://www.python.org/downloads/)

4. Framework: Django

5. Database: Mysql(https://www.mysql.com/downloads/)

6. IDE: VS Code(https://code.visualstudio.com/download)

Steps of implementation:

- 1. Modules should be installed in python:
 - C:\Users\USER>pip install pillow
 - C:\Users\USER>pip install mysql
 - C:\Users\USER>pip install passlib
 - C:\Users\USER>pip install matplotlib_
 - C:\Users\USER>pip install mysql.connector
 - C:\Users\USER>pip install django
- 2. Download the amigos_projects.zip file which is attached along with this document.

- Unzip the file in the desired location 4.Open amigos_projects folder with VS Code.
- 5. Open settings.py file and enter your database credentials in DATABASE block and create the database in Mysql with name mentioned in settings.py.
 - CREATE DATABASE quality;

```
DATABASES = {
    'default': {
        'ENGINE': 'django.db.backends.mysql',
        'NAME': "quality",
        'USER': "root",
        'PASSWORD':"admin",
        'HOST':"localhost",
        'PORT':3306 }
}
```

6. Run Make migrations:

```
python manage.py makemigrations
```

7. Run migrate to create tables in database using models.py.

```
python manage.py migrate
```

- 8. Add login details into table named "hospital_app_login" with designations as "Manager" for admin and "user" for User using command given below
 - insert into hospital_app_login values(id, username, password, role);
- 9. Enter runserver command to start the app.

```
python manage.py runserver
```

10.After hitting above commands, web application is deployed using Django and URL displayed in the terminal.

System check identified no issues (0 silenced).

March 29, 2023 - 17:24:58

Django version 4.1.7, using settings 'QP3.settings'

Starting development server at http://127.0.0.1:8000/

Quit the server with CTRL-BREAK.

11. Open the URL in browser and the web application runs in browser.