**SYSTEM DESIGN**

**Data Flow Diagram:**

The DFD is also called as bubble chart. It is a simple graphical formalism that can be used to represent a system in terms of the input data to the system, various processing carried out on these data, and the output data is generated by the system.

**Admin Login:**

C:\Users\sys new\Desktop\digrams for hos\adminuse.png

**User login:**

C:\Users\sys new\Desktop\digrams for hos\useruse.png

**Doctor login:**

**C:\Users\sys new\Desktop\digrams for hos\doctoruse.png**

**SEQUENCE DIAGRAM:**

**Admin:**

**C:\Users\sys new\Desktop\digrams for hos\adminseq.png**

**User:**

**C:\Users\sys new\Desktop\digrams for hos\userseq.png**

**Doctor:**

**C:\Users\sys new\Desktop\digrams for hos\doctorseq.png**

**ACTIVITY DIAGRAM:**

**Admin:**

C:\Users\sys new\Desktop\digrams for hos\adminact.png

**User:**

C:\Users\sys new\Desktop\digrams for hos\useract.png

**Doctor:**

**C:\Users\sys new\Desktop\digrams for hos\doctoract.png**

**COMPONENT DIAGRAM:**

**Admin:**

C:\Users\sys new\Desktop\digrams for hos\admincomp.png**user:**

**C:\Users\sys new\Desktop\digrams for hos\usercomp.png**

**Doctor:**

**C:\Users\sys new\Desktop\digrams for hos\doctorcomp.png**

**Use Case Diagram:**

**Admin:**

**C:\Users\sys new\Desktop\digrams for hos\adminuser.png**

**User:**

**C:\Users\sys new\Desktop\digrams for hos\useruser.png**

**Doctor:**

**C:\Users\sys new\Desktop\digrams for hos\doctor1user.png**

**ER DIAGRAMS:**

**Admin:**

**C:\Users\sys new\Desktop\digrams for hos\adminer.png**

**User:**

**C:\Users\sys new\Desktop\digrams for hos\userer.png**

**Doctor:**

**C:\Users\sys new\Desktop\digrams for hos\doctorer.png**

**Class Diagram:**

**C:\Users\sys new\Desktop\digrams for hos\hosclass.png**