Part 1 – Product Overview

- A summary of critical information such as the vision for the system, and the benefits and risks of the system.

Part 2 – Contribution

Who did what in the entire project, including the documentation. *In the hardcopy, this must be signed by each member of your team*, but this is not needed in the softcopy.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Sprints | UserStory:Tasks | | | | |
| Member: | Kaan Osmanagaoglu | Saud Jehani | Abdullah Abdulaziz | Syed Ali | Joseph Salmond |
| 1 | Database:  Schema Tables | User Interface:  Design Draft/ reports/forms | Database: Relationships | User Interface:  Design Draft/forms/reports | Documentation: |
| 2 | Doctors Authentication/Database | Nurse Authentication/Gui | Database Relationships | Nurse Authentication/GUI | Documentation/ Programming |
| 3 | Logos, images and middleware | Nurse forms | Relationship diagram / Receptionist form | Login screen / Doctors Form | Documentation / Middleware |
| 4 | Registry database connection and the register form | Relationship diagram + Patinets rooms form | User Interface - Doctors, Systems Admin and Hospital Admin | User Interface - Nurses | Documentation / Middleware / Testing / VersionControl |
| 5 |  |  |  |  |  |

Part 3 - Functional Requirements

This defines what the system does. This includes user roles, typical and significant user stories, and may include prototype layouts of essential user interfaces.

Part 4 – System Documentation

Should provide an overview of the system

Describe the technologies and tools used to build the system

Part 5 – Database Design

Should include a diagram of your database structure, showing the table names and relationships between those tables

For each table, include a one or two sentence description of what that table contains. I.e. why it needs to be part of your database?

Part 6 – Code Quality

Includes coding standard(s) used for the project and whether any kinds of code reviews were done.

Part 7 – Acceptance Test Plans

How did you test your system?

List the specific tests you used?

Results of Tests?

Part 8 – Operations documentation

Information on the installation and configuration of the system; backup procedures; and any troubleshooting guidelines.

You might include one or more installation scripts on your CD/DVD ROM or USB device, and provide associated instructions in this section, e.g. a script for creating all the tables in your database.

Part 9 – User Guides

These describe how to use the system from an end-user’s perspective, including screenshots.

May decide to have different User Guides. E.g. Medical techs.

Must be easy to use by someone who has never seen your system before.

Instructions should be ***task-oriented.***

Part 10 – Sprint backlogs, burn down charts.

Part 11 – Misc.

Things that don’t fit into other categories/haven’t been sorted into proper categories.