**Department of Computer Science**

Term Project Proposal, Summer 19-20

|  |  |  |  |
| --- | --- | --- | --- |
| Course Title | Web Technologies | Section | A |

**Group Members:**

|  |  |  |
| --- | --- | --- |
| Student ID | Name | Signature |
| 17-34702-2 | Hossain, Shahriar (Doctor) | Shahriar |
| 17-34572-2 | Himi, Humayra (Admin) | Himi |
| 17-35237-2 | Hossain, Sadman (Patient) | Sadman |
| 17-33666-1 | Hossain, Md. Manik (Clinic) | Manik |

**Project Title:**

|  |
| --- |
| Online Clinic System |

**Short Description:**

|  |
| --- |
| **Requirement Analysis:**  **User Category:**  There are 4-types of Users here. They are:   * Patient * Doctor * Admin * Clinic   **Feature List:**  “Admin” has the following features:   * Can update the system. * Can delete the data. * Can add clinic data. * Can delete patient and doctor. * Can approve doctor. * Can delete clinic * Can view clinic * Can check patient’s history * Can see patient list * Can delete patient info * Can delete doctor info * Can approve doctor’s request * Can check medicine supply   “Doctor” has the following features:   * Can registration. * Can update his own profile. * Can delete an unreachable patient. * Can see patient’s previous details. * Can approve patient’s appointment. * Can check schedule * Can update schedule * Can prescribe patient * Can delete patient from list * Can update prescription * Education background of doctor * Can check feedback * Can select assistant     “Patient” has the following features:   * Can registration. * Can Login. * Can update his own profile. * Can take appointment. * Can see confirmation message of appointment. * Can see the doctor list. * Can check doctor schedule. * Can cancel appointment. * Can view prescription. * Can find a consultant * Can give feedback/complain * Can rate   “Clinic” has the following features:   * Clinic home page * Login * Apply Session * Can scheduling the doctor’s time. * Can check doctor and patient’s information. * Can register the staffs. * Can view staff’s salary * Can create doctor list * Read doctor list * Update doctor list * Delete doctor list * Data View * Logout |