**Department of Computer Science**

Mid Term Project Proposal, Summer 18-19

|  |  |  |  |
| --- | --- | --- | --- |
| Course Title | OBJECT ORIENTED PROGRAMMING 1 | Section | M |

**Group members:**

|  |  |  |
| --- | --- | --- |
| **Student ID** | **Name** | **Signature** |
| **17-35895-3** | **Saiful Islam Sohel** |  |
| **17-35967-3** | **Hasan Saharier Ayon** |  |
| **17-35926-3** | **Chinmoy Mondol** |  |

**Project Title:**

|  |
| --- |
| **Super Shop Management System** |

**Short Description:**

|  |
| --- |
| A super shop management system allows the employees to manage the super shop efficiently and flawlessly. In this current digital era, a system which is easy to use and understand for managing the super shop is a must. This system provides an efficient way of managing the super shop information. It also allows the customer to purchase and pay for the items purchased.  There are two types of users. Admin can add, update or remove cashier details, can add or update products and can check the total sales with amount. Cashier can see product details, can create bills and check total sales with amount.  The app has an active connection with database. The database is created using MySQL with the help of XAMPP.  The project is done using IDE NetBeans; multiple concepts of OOP and Java were applied in the project. |