**Software Requirement Analysis**

**Software Engineering – B**

**Project Title: Green Dhaka**

**Group Member:**

|  |  |
| --- | --- |
| Hasan Md Mehedi | 18-38925-3 |
| Jariatun Islam | 21-44458-1 |
| Arnab Bishakh Sarker | 21-44464-1 |
| Zobayer Alam | 21-44487-1 |
| Mohammad Nur | 21-44540-1 |

1. **Software Login**

* The software will allow users to login with their given username & password.
* The credentials will be verified against the database records.
* If the login attempt is successful user will be transferred to user dashboard.
* If entered username or password doesn’t match user can perform a username or password recovery through his/her given email/phone number.

**Priority Level:** High.

**Pre-condition:** User must have a valid username & password.

1. **Software Signup**

* The software will allow new users to register.
* Users will enter their image [optional], name, address, email/phone number, desired username & password which will be then saved to a database.
* While registering a verification code will be sent out to the given email/phone number.

**Priority Level:** High.

**Pre-condition:** User must have a valid email/phone number for account verification.

1. **Product services search**

* The software will allow users to search through products or services that are available to purchase through the software.
* The searching system will be dynamic. Software will start to show matches as soon as user types something.
* Registered users will be able to use the search feature.

**Priority Level:** Medium.

**Pre-condition:** User must have a verified account.

1. **Garden registration**

* The software will allow new or existing users to register their own garden.
* Only the building owner can register under this option as the TIN & NID will be verified against NRB & EC sites.
* Registering for garden requires some basic info like Building owners name, Tax Identification Number, address, garden size, images of the garden [optional], email/phone number.
* Registering their gardens requires physical verification. After registration a physical verification will be conducted by agents.
* The registration page will show some basic requirements to pass the garden registration. Ex. Garden size. Tree types etc.

**Priority Level:** High.

**Pre-condition:** User must be the owner of the building to register.

1. **Gardening Equipment** 
   * A variety of gardening items will be available through the software. Tools, fertilizer, seeds, etc.
   * The user will choose the equipment they want, and those items will be placed to their shopping cart.
   * They can place an order at the selected address by using the checkout process.
   * The products will be made available to them within a short period of time.

**Priority Level:** Medium.

**Pre-condition:** User must register for a garden.

1. **Hiring a Gardener**
   * The software will have a function that allows users to hire a gardener to assist them by performing physical labor tasks in their gardens.
   * Through the software, the user will request a gardener with a date and time slot.
   * A person at their location will be available at the requested time.

**Priority Level:** Medium.

**Pre-condition:** User must register for a garden.

1. **Solar Power Panel**
   * The software allows users to book solar panel through a registration system.
   * The system will automatically take the username and address of the users from the profile data, or the user can manually input those.
   * The system will ask for the rooftop area. Users can put their rooftop area in desired measurements.
   * The system will suggest an ideal size and power of solar panel for the specific rooftop.
   * Users also can upgrade the solar panel though the system will maintain a margin. This also goes for downgrade.
   * At bottom of the same page the system will show the expanses of the solar panel.
   * If user like to purchase the panel system will forward it to cart segment for the payment process.

**Priority Level:** Medium

**Pre-condition:** User must have to have a profile in the system.

1. **Garden feeds**
   * The software allows users to stay updated with other users through a feed system.
   * The system will allow users to post reels and short stories of garden.
   * The system will have a post reel function. Which will take the user to files and have an access permission to use the camera directly.
   * The system will allow a certain size file. If the user exceeds the limit, the system will notify with a message.
   * Users also can react to the feeds with two allowed reaction emoji.
   * The system will save a record to the database and every month it will pick 5 most reacted feeds.
   * The feeds segment will have another sub segment Tips & tricks.
   * It will take the user to another page which will have a list of categories based on basic information about gardening.
   * The user also can post short tutorial tips and tricks videos of their own.
   * The system will have a post function which will take files from the users.
   * User must have to put a category from the listed options so that the system can categorize the content.
   * Users can see the content of other users and specialist.

**Priority Level:** Medium

**Pre-condition:** User must have to have a profile in the system.

1. **Subsidiary panel (tax reduction/utility bill reduction):**
   * This function calculates and finds out the tax benefit they can gain if they register their garden.
   * This function calculates and finds out the utility bill reduction they can obtain after they become a part.
   * A guest or user needs to provide their location, the area of their garden, the area of the whole rooftop, the area, and the number of solar panels.
   * Total solar panel area is found out by multiplying the solar panel area and the number of solar panels.
   * Fixed rates for a different range of areas of the garden and total solar panel area are pre-determined.
   * Using the rates, the overall benefit is shown.

**Priority Level:** High

**Pre-condition:** User must have to have a profile in the system.

1. **Expert opinion:** 
   * This function allows rooftop planners, who are authorized by the company, to provide expert suggestions.
   * They provide a customized plan for each rooftop depending on the location, size, and condition of the rooftop.
   * They can design a new garden or modify an existing one for better use of the limited area.
   * They can help to solve existing problems with plants and solar panels and provide maintenance tips.
   * They can also provide a cost-efficient and easy way of maintaining such gardens.
   * A user has two options, he can make a video call, or can request a house tour.
   * Each session is pre-paid and has a fixed rate depending on the type and duration of the session.

**Priority Level:** Medium.

**Pre-condition:** User must have to have a profile in the system.

1. **Notification:**
   * This function sends notifications on their status of registration.
   * Users get notifications when they need to pay attention to certain functions such as providing required information.
   * Users receive the booking remainders.
   * Users receive suggestions for using other functions.
   * Send notifications about special events or discounts going on the platform.

**Priority Level:** Medium.

**Pre-condition:** User must sign in.

1. **Donation**
   * The software will offer a donation opportunity.
   * Users can donate food, clothing, and money to help the needy and poor.
   * If a user requests a donation, our volunteers will collect those donations every week.
   * The user may also make a donation using one of several online payment methods.

**Priority Level:** Low.

**Pre-condition:** User must have a verified account.

1. **Software Add to Cart /Checkout**

* The software should allow users to add any kind of product which are available on the shop page.
* From the cart, the users should delete products from the cart and add products that the user want.
* The software should display unit price, sub-total, and total.
* The user should confirm the order by checkout the page.
* On the checkout Page, the software should display which payment the user wants.
* After choosing the payment method, the software should confirm the order and mail it to the admin and the user.

**Priority Level:** Low.

**Pre-condition:** User must have a verified account.

1. **Software Service History**

* The software should allow the user to see every service that the user has taken.

**Priority Level:** Low.

**Pre-condition:** User must have a verified account.

1. **Software Feedback**

* The software should allow the users to give feedback on every operation.
* The software should allow this feature optional.

**Priority Level:** Low.

**Pre-condition:** User must have a verified account.

1. **Software help and customer service**

* The software should allow the users to message the help center.
* The software should allow the users to call the help center.

**Priority Level:** Low.

**Pre-condition:** User must have a verified account.