**Project Name: Advance e-commerce**

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1. **Introduction**
   1. **Purpose:** Mainly in Dhaka city where people are doing their job and can’t find enough time to go to the grocery store every week to buy their groceries. Who goes shopping most of the time goes without a proper shopping list and spends more than their need. That’s why we are offering a smart web service that can suggest them make a proper shopping list based on 3 parameters. (i) Number of a family member, (ii) Monthly budget, (iii) Based on previous shopping stats. Customers can always edit the suggestion based on their needs. Then customers can order those products online. We will deliver products weekly. The best part is customers can make payments monthly and they can choose a specific time limit on a specific day of the week when s/he wants the delivery (e.g. 7 pm-9 pm, Monday). This way customers can save time and save themselves from overspending.
   2. **Document Convention:** Calibri (Body), Font size: 12.
   3. **Project Scope:** The scope of this project is to study and design a web application that will provide services to the busy families. Deliver products within fixed days of weeks and in a time range. Deliver fresh vegetables and groceries regularly.
   4. **References:**

1. <https://www.daraz.com.bd/>

2. <https://evaly.com.bd/>

3. <https://dhamakashopping.com/>

4. <https://www.foodpanda.com.bd/>

1. **Overall Description**
   1. **Productive perspective:** Design a website for e-commerce where retailer will show products and customers will buy them. Customers will order products and delivery man will bring the products to the customers. This web application will sale products and services but in bit different way. This application will have several users.
   2. **User classes and characteristics:**

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| User Class | Characteristics |
| Admin | Register new Admin or Managers. Monitor business stats and make business deals. |
| Managers | HR manager to verify new delivery mans and new retailers. They also manage their deals.  Accounting and Finance Manager to handle money flow of the business. They also monitor whole market place and where to invest, what offer to run for promotions. |
| Tech support | Tech Support team develop and maintain website and mobile application. Provide updates and upgrades. |
| Customer | Customers will buy services and products from this business. |
| Delivery man | Deliver man will deliver products to customers. |
| Retailer | Retailers will provide products to be delivered. |
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* 1. **Operating Environment:** This system will be developed on Windows10 based Desktops. There will be a web application to run on all platforms and mobile application Android and IOS will be developed in future.
  2. **Design and implementation constraints:** To design this website ASP.NET framework will be used. Programing Language is C# to develop backend, for database MS SQL server will be used. For front end a JS framework ReactJS, bootstrap, CSS, HTML will be used.

Version:

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| --- | --- |
| Application and API | version |
| Visual Studio | 2019 |
| ASP.NET framework | 4.5 |
| MS SQL Server | 18.8 |
| HTML | 5 |
| CSS | 3 |
| Bootstrap | 4 |
| React JS | 17.0.2 |

1. **System Features**
   1. **Description of feature:**

**Admin:**

1. Login
2. Add new admin and managers
3. View Retailer and delivery man information
4. View customer information

**HR Manager:**

1. Login
2. Retailer verification
3. Delivery man verification

**Accounting and Finance:**

1. Login
2. Manage Income and expenditure

**Customer:**

1. Self-Registration
2. Login
3. Customer Info

* Add Monthly Income
* Number of family members (specify adult and children)
* Monthly expenditure on grocery (range of amount)\*
* Address
* Number of delivery in a month (2/4 per month)
* Number of delivery for Vegetables/Fruits (2-3 in a week)
* Preferable delivery day and time\*

      3. View product

* By shop
* By category
* Search
* Sort
* Suggestion List\*

        4. Add to cart

      5. Checkout

      6. Make payment (Mobile banking, Card)\*

      7. View balance

      8.   Service cancelation (Entirely)

      9. Order Cancelation (Weekly/Monthly)

     10.  Feedback on product and delivery service (optional)

     11.  Discounts/Voucher/Referrals

     12. View stats (Monthly, Category)

**Retailer:**

1. Self-Registration
2. Retailer info
   1. Shop name
   2. Shop Address
   3. Bank account information
   4. Verification
3. Add/Update/Disable Product
4. Discount/Voucher
5. View Review and ratings
6. Update delivery information

**Delivery Man:**

1. Self-Registration
2. Verification
3. Login
4. View nearest order
5. Accept order
6. Update delivery process
7. View Stats
8. View Review and ratings
   1. **Functional requirements**
      1. The customers shall be able to login to the system “if they are not registered then the system shall provide a registration form for registration”.
      2. The customer shall be able to get a suggestions of groceries based on their monthly expenditure “If they want to customize grocery list then the system shall provide e customization option”.
      3. The customer shall be able to customize their cart product list before 24 hours.
      4. The customer shall be able to order products “If they want to cancel order at any time the system shall provide an option to cancel the order”.
      5. The customer shall be able to checkout order “If they don’t checkout before 24 hours then the system will done the order process automatically”.
      6. The customer shall be able to select payment method from the system.
      7. The customer shall be able to give rating and feedback to specific products.
      8. The customer shall be able see the stats based on their history of purchases.
      9. The customers shall be able to apply vouchers and discount on payment section.
      10. The admin shall be able to register new admin or managers to the system.
      11. The HR manager shall be able to verify new retailer and deliveryman.
      12. The HR manager shall be able to see human resource management stats.
      13. The accountant manager shall be able to manage Income and expenditure.
      14. The retailer shop shall be able to register to the system.
      15. The retailer shop shall be able to update products to the system.
      16. The retailer shop shall be able to see review and ratings of their shop.
      17. The retailer shop shall be able to update delivery information.
      18. The retailer shop shall be able to add products to the site.
      19. The deliveryman shall be able self-register himself to the system.
      20. The delivery man shall be able to find order based on location.
      21. The deliveryman shall be able to see and update the delivery status of order.
      22. The delivery man shall be able see his/her ratings and reviews.
   2. **User Stories (user requirements):**

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| **Sample Use Case** | **Corresponding User Story** |
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1. **External Interface Requirements**
   1. **User interface:**
   2. **software interface:**
   3. **Hardware interface:**
   4. **Communication interface:**
2. **Quality Attributes**
   1. **Usability:**
   2. **Performance:**
   3. **[others]:**
   4. **Cross-references:**
3. **Data Requirements**
   1. **Logical data model:**
   2. **Data dictionary –s:**