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| |  | | --- | | **Phase-4**  **Develop a Web Application using**  **frontend stack**  **Project :-Kitchen Story**  **(Specifications and Scrum Details)** |   **The sections in this document are:-**   |  | | --- | | 1.Project details and Developer details | | 2.Sprint Planning and Task Completion | | 3. Demonstrating the Project Capabilities, appearance, and user Interactions | | 4.Link to the Git Hub repository | | 5. Core concepts used in the Project | | 6.Generic features of the product | | 7.Conclusions |   **The code for this project is hosted at**   |  | | --- | | **Git-Hub link:-https://github.com/swathikanduri7/Kitchen-Store-Angualar** |   **The project is developed by Swathi Kanduri**  **1.Project Details:-**   |  | | --- | | **Kitchen story is an e-commerce portal that let’s people shop basic food items on this website. The website is having the following features**   * **A search form in the home page to allow entry of the food items to be purchased by the**   **customer.**   * **Based on the item details entered, it will show the available food items with price** * **once a person selects an item to purchase they will be redirected to the list of available**   **items.**   * **Next page shows the complete breakout of the order details and payment details** * **Payment to be made in the payment gateway.** * **When payment is done, it shows a confirmation page with details of the order**   **To work the above features, there will be an admin in Back End with the following features:-**   * **Admin login page where admin can change password after login if he wants to** * **a master list of food items available for purchased.** * **A functionality to add or remove food items**   **Developer Details:-**  **This project is developed by Swathi Kanduri** |   **2.Sprint Planning and Task Completion**   |  | | --- | | The project is planned to be completed in 2 sprints. |   **3.Demonstrating the project capablilites, appearance and user interactions:-**  To demonstrate the project capabilities, below are the sub-sections configured to highlight appearance and user interactions for the project:   * **Admin capabilities**:-   **1)Admin Login**  **2)Admin can change Password**  **3)A master list of food items(view food items)**  **3)Add food items**  **4)Remove food items**  **5)View orders**  **6)View users list**   * **User Capabilities:-**   **1)Login**  **2)View items(Food items with price)**  **3)Search Item**  **4)Selects an item to purchase**  **5)Buy Products**  **6)Fill Shipping Information**  **7)Order products**  **8)Browse Cart**  **9)Browse order history**  **10)payment using gateway**  **4.Link to the Git Hub Repository:-**   |  | | --- | | **Git-Hub Link:-** [**https://github.com/swathikanduri7/Kitchen-Store-Angualar**](https://github.com/swathikanduri7/Kitchen-Store-Angualar)  **Pushing the code to Git Hub Repository**   * Open your command prompt and navigate to the folder where you have   created your files.  **cd <folder path>**   * Initialize repository using the following command   **git init**   * Add all the files to your git repository using the following command   **git add .**   * Commit the changes using the following command   **git commit . –m<commit message>**   * Push the files to the folder you initially created using the following command   **git push -u origin master** |   **5.Core concepts used in the project are:-**   |  | | --- | | * **IDE: Visual Studio** * **Front End:-HTML,CSS,Java Script, Angular, Node.js** * **Back End:-Mongodb,Node.js** * **SVN Tools:-Git-Hub** * **Scrum:-An efficient agile framework to deliver the product.** * **Specification document:-Ms-word is used for specifications for open-source documentation.** |   **6.Generic Features of the product:-**  **1)User-Friendly**  **2)Related Items**  **3)Security-Features**  **4)Detailed Shipping information**  **7.Conclusions:-**   |  | | --- | | Online ordering system or contactless table ordering is one of the best ways to customers for ordering, searching for items and payment.  With this system, customers simply access an online menu.  Once your customer makes their selection, they submit their order and pay all in one go. This speeds up the whole online ordering process.   * **Safe and healthier for customers and business** * **increase the number of customers you can service** * **Less room for errors** * **Increase customer loyalty** * **Highly customisable** * **Reduces cost** * **Encourage higher customer spend** * **Makes the ordering process easier** * **Efficient customer and order management** * **convenience for customers** * **services are 24/7** * **services to doorstep** * **streamlined operations** * **Easy to customise** | |