



Mobile Application and Development

Warun Aloka

CL/HDCSE/CMU/117/94

Contents

Task 1	4
Mobile Operating Systems	4
Development Tools and Technologies	5
Backend Technologies	5
Development Tools	6
User Roles in "The Dog Food" Mobile Application	7
Conclusion:	7
Task 2	8
2.1Use case Diagram	8
2.2 Class Diagram	11
UML Diagram	15
Task 3	16
Designs of Interfaces	16
Task 4	28
ERD Diagram	28
DB Helper	29
Database Implementation	29
Task 5	30
Test Plan	30
Test Cases	32



I am deeply grateful to Mr. Tharaka for the unwavering support and invaluable guidance provided during the mobile application development course. His deep knowledge and commitment to teaching have been instrumental in helping me grasp complex concepts and develop practical skills in mobile app development.

Throughout the course, Mr. Tharaka has shown remarkable dedication, offering not only detailed explanations but also constructive feedback that has significantly improved my work. His enthusiasm for the subject has been truly inspiring, motivating me to push my boundaries and achieve more than I thought possible.

I would also like to extend my sincere thanks to Mr. Tharaka, whose exceptional mentorship has played a crucial role in both my academic and personal growth. Her approach to teaching has fostered a positive and enriching learning environment, making my journey in this course both enjoyable and rewarding.

The knowledge and confidence I have gained from both Mr. Tharaka prepared me to face new challenges with enthusiasm and resilience. For this, I am profoundly appreciative.

Task 1

Comprehensive Analysis of Development Tools, Technologies, and Mobile Operating Systems for "The Dog Food" Mobile Application

Mobile Operating Systems

1.Android

Android is the most widely used mobile operating system globally, with a vast and diverse user base. Its open-source nature allows for extensive customization, making it ideal for creating unique user experiences tailored to specific market segments. Android's dominance in many regions, particularly in emerging markets, ensures a broad reach for "The Dog Food" app, maximizing its potential audience. However, the diversity of devices and Android versions can introduce challenges in maintaining consistent app performance across all platforms. Developers must consider this fragmentation and implement rigorous testing to ensure a smooth and uniform experience for all users.

2.iOS

iOS is renowned for its stringent security protocols, uniform user experience across devices, and a highly lucrative app ecosystem. Apps on iOS often see higher in-app purchase rates and quicker adoption by users due to Apple's strong brand loyalty and ecosystem integration. However, the limited number of devices, while ensuring consistency, can also restrict the flexibility in design and functionality. Additionally, Apple's strict App Store guidelines can pose challenges during the app submission process, potentially leading to delays or additional development iterations to meet all requirements.

Development Tools and Technologies

1. Native Development

Native development, using tools like Xcode for iOS and Android Studio for Android, allows developers to harness the full power of each platform's unique features. This method enables the creation of highly optimized, responsive, and visually cohesive apps that can fully utilize device-specific capabilities such as camera functions, GPS, and more. The trade-off, however, is the increased development time and cost, as maintaining separate codebases for iOS and Android requires more resources. This approach is best suited for apps that demand high performance and deep integration with platform-specific features.

2.Cross-Platform Frameworks

Frameworks such as React Native, Flutter, and Xamarin offer a more cost-effective and time-efficient alternative by allowing developers to write a single codebase that runs on multiple platforms. This approach reduces development overhead and accelerates the deployment process. However, the performance of cross-platform apps may not match that of native apps, and certain platform-specific features might be more challenging to implement or optimize. Despite these limitations, cross-platform frameworks are an excellent choice for apps where time-to-market and budget are critical factors, and where the app does not require intensive use of platform-specific features.

Backend Technologies

1.Backend Architecture

A robust backend is essential for handling the core functionalities of the app, such as order processing, data management, and user authentication. Technologies like AWS Amplify, Firebase, and Node.js provide scalable and reliable backend services that can easily integrate with mobile applications. These technologies offer various features, such as real-time database updates, secure authentication, and cloud storage, ensuring that the app remains responsive and secure as the user base grows. A well-architected backend will support "The Dog Food" app's operational needs, enabling seamless interactions between the user interface and backend systems.

Development Tools

Android Studio:

Android Studio is the premier IDE for Android app development, offering a comprehensive suite of tools that streamline the development process. It integrates seamlessly with the Android SDK, providing developers with powerful tools for designing user interfaces, debugging code, and optimizing app performance. The user-friendly design capabilities of Android Studio are particularly beneficial for creating an intuitive and visually appealing interface for "The Dog Food" app, ensuring a positive experience for both administrators and end-users. The IDE's robust features align perfectly with the bakery's objectives, facilitating the development of a high-quality, responsive app.

Xcode:

Xcode is Apple's official IDE for iOS app development, providing developers with all the tools they need to build apps within the Apple ecosystem. Xcode supports the entire development process, from initial design to deployment on the App Store. Its extensive toolkit includes Interface Builder for designing user interfaces, a powerful debugging environment, and comprehensive testing tools. For "The Dog Food" app, Xcode enables the creation of an app that adheres to Apple's high standards for design and functionality, ensuring a seamless user experience across all iOS devices.

Windows API:

Although less relevant for mobile app development, understanding the Windows API is crucial for developers working within the Windows ecosystem. The Windows API provides the necessary functions and protocols to interact with the underlying system, enabling the development of applications that leverage Windows' capabilities. For developers creating software that must operate in a Windows environment, knowledge of the Windows API is essential for ensuring compatibility and performance.

User Roles in "The Dog Food" Mobile Application:

Admin User: The admin user in "The Dog Food" app has enhanced privileges, allowing them to manage critical operational tasks. They can log in to oversee order processing, verify incoming orders, and manage cupcake categories. This role is crucial for the smooth functioning of the bakery, as it ensures that orders are processed efficiently and that the app's content remains upto-date. The admin interface must be designed with ease of use in mind, allowing administrators to perform their tasks quickly and accurately.

Member User: Member users are the regular customers of "The Dog Food" app. They can create an account, log in, browse cupcakes by category, place orders, and review their order history. The app's design must focus on providing a personalized and user-friendly experience, making it easy for customers to find and order their favorite cupcakes. The member user interface should be intuitive, responsive, and visually appealing to encourage repeat usage and enhance customer satisfaction.

Conclusion:

After evaluating the various mobile operating systems, development tools, and technologies, it is evident that Android is the most suitable platform for "The Dog Food" app. Android's widespread adoption, extensive user base, and compatibility with a wide range of devices make it the ideal choice for reaching a broad audience. Its open-source nature offers flexibility in distribution and development, while Android Studio's powerful features support the creation of a high-quality, user-friendly app. By leveraging Android's strengths, "The Dog Food" app can effectively meet the needs of both administrators and members, driving customer satisfaction and supporting the bakery's growth.

Task 2

2.1Use case Diagram

Admin

• Admin Login

Allows the admin to access the system. This process includes searching in the database and may extend to handling invalid username/password scenarios.

• Create Category and Manage Category

These functions enable the admin to create and manage product categories within the system.

Create Item and Manage Item

The admin can create and manage items, associating them with specific categories and order types.

Add Discounts

Allows the admin to apply discounts to products or categories.

Manage Orders

The admin can oversee and manage customer orders.

• Manage Supplier Product

Involves managing products provided by suppliers.

• Create Supplier Account

Allows the admin to create accounts for suppliers within the system.

Moderate Feedbacks

The admin can review and moderate customer feedback.

• View Supplier Account

The admin has the capability to view supplier account details.

View User Account

The admin can also view details of user accounts.

View Orders

Enables the admin to view all orders placed by users.

<u>User</u>

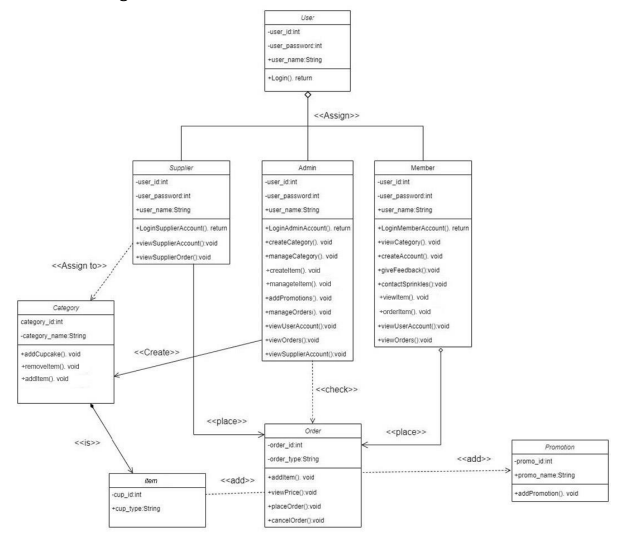
- Create User Account: Allows users to create an account to access the system.
- Login User Account: Users can log into their accounts, which includes database checks and may extend to managing invalid username/password scenarios.
- View Item: Users can browse items available in the bakery.
- Order Item: Allows users to place orders for selected items.
- View Category: Users can view different product categories.
- Give Feedback: Users can provide feedback on products or services.
- Contact Sprinkles: Provides users with a way to contact support or customer service.
- View Orders: Users can view their order history.

Supplier

- Login Supplier Account: Suppliers can log in to their accounts, with the process including database checks and the handling of invalid username/password situations.
- View Supplier Order: Suppliers can view orders related to the products they supply.



2.2 Class Diagram



Classes and Attributes

1. User Class

o Attributes: user_id, user_password, user_name

Methods: Login()

2. Admin Class

- o Attributes: user id, user password, user name
- o Methods:

- LoginAdminAccount()
- createCategory()
- createItem()
- manageItem()
- addPromotions()
- manageOrders()
- viewUserAccount()
- viewOrders()
- viewSupplierAccount()

3. Member Class

- o Attributes: user id, user password, user name
- Methods:
 - LoginMemberAccount()
 - createAccount()
 - giveFeedback()
 - contactSprinkles()
 - viewItem()
 - orderItem()
 - viewUserAccount()
 - viewOrders()

4. Supplier Class

- o Attributes: user id, user password, user name
- o Methods:

- LoginSupplierAccount()
- viewSupplierAccount()
- viewSupplierOrder()

5. Category Class

- o Attributes: category_id, category_name
- Methods:
 - addCupcake()
 - removeItem()
 - addItem()

6. Item Class

o Attributes: cup_id, cup_type

7. Order Class

- Attributes: order_id, order_type
- o Methods:
 - addItem()
 - viewPrice()
 - placeOrder()
 - cancelOrder()

8. Promotion Class

- o Attributes: promo_id, promo_name
- Methods: addPromotion()

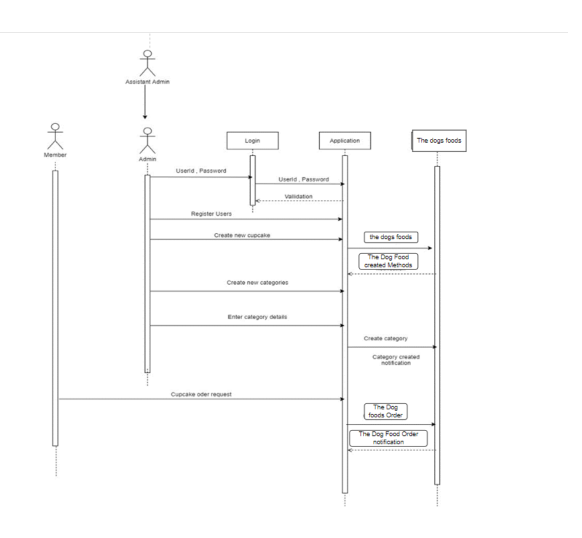
Relationships

- User is associated with Admin, Member, and Supplier classes, signifying that these roles are derived from the User.
- Admin and Member can both place Orders.
- Category is assigned to Admin and Supplier.
- Order class is associated with Item and Promotion, where it can add Items and Promotions to an order.

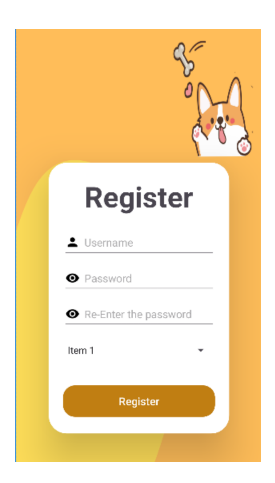
Key Actions:

- **Admin** and **Supplier** roles focus on managing categories, items, and orders, as well as creating and viewing accounts.
- Member role is more user-oriented, focusing on viewing items, placing orders, and providing feedback.
- **Supplier** can manage their own products and orders, signifying their role in the supply chain.

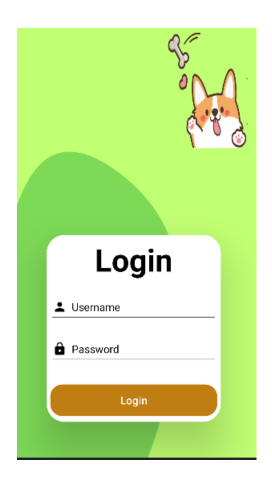
UML Diagram



Task 3
Designs of Interfaces



Upon clicking the "Register" button, users are directed to the registration page where they can create new accounts. This page features a spinner tool allowing users to select their role, either as a standard user or an administrator. This intuitive interface simplifies the registration process, ensuring clarity for users and facilitating efficient account creation.



The login page is designed with simplicity, featuring two fields for entering the username and password. These credentials must match the registered pattern established during the respective registration processes for users, administrators, and assistant administrators. This streamlined interface ensures quick access to the system while maintaining security and user-friendliness for efficient login procedures.



"The main page of the system serves as the primary entry point for users upon accessing the system. It acts as the gateway to the system's functionalities and features, providing users with their initial interaction point. This main interface is meticulously designed to offer a seamless user experience, ensuring users can navigate through the system effortlessly.



The main page of the admin login provides access to three key functions for administrators: managing categories, adding products to categories, and registering assistant administrators. This streamlined interface empowers administrators to efficiently organize product information, expand the product catalog, and delegate administrative responsibilities as needed.



Enter the	name	
	Login	

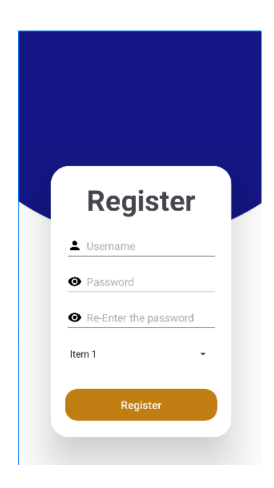
The main interface of the assistant admin grants them the ability to insert both categories and products, akin to the main admin's capabilities. This ensures streamlined administrative operations and facilitates collaborative management of the system.



The invoice page features two key functions: searching for product details and buying products. Users can enter a specific product ID to access detailed information about a particular product. Additionally, they have the option to purchase products directly from the invoice page, streamlining the ordering process for enhanced convenience and efficiency.



"The main page of the system serves as the primary entry point for users upon accessing the system. It acts as the gateway to the system's functionalities and features, providing users with their initial interaction point. This main interface is meticulously designed to offer a seamless user experience, ensuring users can navigate through the system effortlessly.



On the product page, administrators can seamlessly add products by selecting the corresponding category in which they wish to insert the product. This user-friendly interface empowers administrators to categorize products efficiently, ensuring they are organized logically within the system. By providing administrators with the flexibility to decide the category for each product, the system accommodates diverse product offerings and simplifies navigation for users. This intuitive approach enhances the overall user experience, facilitating streamlined product management and categorization for administrators.

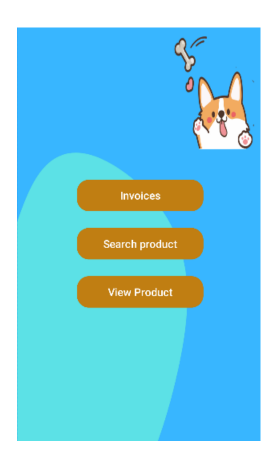


Enter The ID Enter the Product Name Item 1 Enter thye price enter the Product Quantity Register

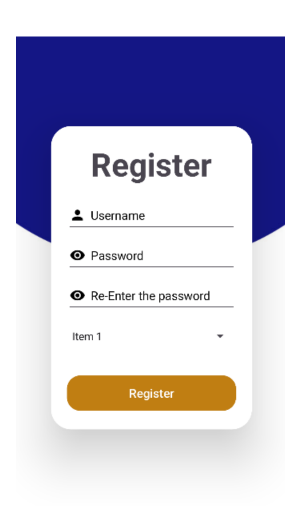
Similarly, in the admin product page, administrators can utilize the search product feature to efficiently access product details. By entering the product ID, administrators can seamlessly retrieve the corresponding product information, streamlining the process of managing products within the system. This intuitive functionality eliminates the need for administrators to navigate through extensive menus or pages, providing immediate access to essential product details. Leveraging this streamlined search capability, administrators can swiftly locate specific products, review their details, and make informed decisions regarding product management organization.



The invoice page features two key functions: searching for product details and buying products. Users can enter a specific product ID to access detailed information about a particular product. Additionally, they have the option to purchase products directly from the invoice page, streamlining the ordering process for enhanced convenience and efficiency.



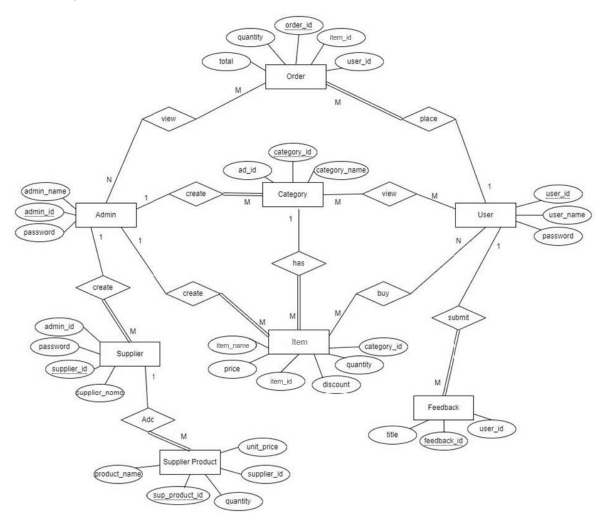
The main page of the admin login provides access to three key functions for administrators: managing categories, adding products to categories, and registering assistant administrators. This streamlined interface empowers administrators to efficiently organize product information, expand the product catalog, and delegate administrative responsibilities as needed.



Upon clicking the "Register" button, users are directed to the registration page where they can create new accounts. This page features a spinner tool allowing users to select their role, either as a standard user or an administrator. This intuitive interface simplifies the registration process, ensuring clarity for users and facilitating efficient account creation.

Task 4

ERD Diagram



DB Helper

```
package com.example.thedogfood.DBActivity;

import android.content.Context;

import android.database.Cursor;

import android.database.sqlite.SQLiteDatabase;

import com.example.thedogfood.DBclass.Categoryclasss;

import com.example.thedogfood.DBclass.Invoiceclass;

import com.example.thedogfood.DBclass.Productclass;

import com.example.thedogfood.DBclass.Userclass;

import java.util.ArrayList;

import java.util.Vector;

public class DBHelper {
    private Context con;

    private Context con;
```

Database Implementation

Task 5

Test Plan

Test Case ID	Test Case Name	Description	Result
TC1	Verify the functionality of the primary interface.	Display will be the primary interface after the emulator is operating	The primary interface will operate
TC2	Examine the user works in Register.	After selecting the user type, user, the user will be registered.	
TC3	Verify the functionality of the Register admin.	When the user type "admin" is entered, the admin will become registered.	Admin registered
TC4	Verify User Login	After providing their login credentials, the user will log in.	The user will log in.
TC5	Verify the admin login.	Upon inputting the admin credentials, the admin will automatically log in.	The admin will log in
TC6	Verify the Assistant Admin Login.	The assistant admin will log in after inputting their credentials.	The assistant administrator will log in.
TC7	Examine how the Admin Assistant registers.	When navigating via the admin page, the assistant administrator will be registered.	The assistant administrator will be registered.

TC8	Check category.	A notice stating that new categories have been added to the system will appear.	The Message will be Displayed.
TC9	Verify the product	product will be added in the system with the product details	product added message will be displayed.
TC10	Verify that the admin assistant's register button functions.	After clicking the admin assistant page, the admin registration page will appear.	The admin registration will show up.
TC11	Verify that the category button functions.	The admin will be sent to the category page after clicking the button.	The category page will appear.
TC12	Verify that the product button functions.	Upon clicking the button, the admin will be sent to the product page.	The product page appears.
TC13	Verify that the "buy product" button functions.	The purchase option will function as soon as the user adds the product.	Purchased item will be shown
TC14	Verify that the product search button functions.	The user will be able to view the product information after entering the product ID.	Details about the product will be shown.
TC15	Examine the "view products" button.	After pressing the button, the bakery's merchandise will be shown.	Details about the product will be shown.

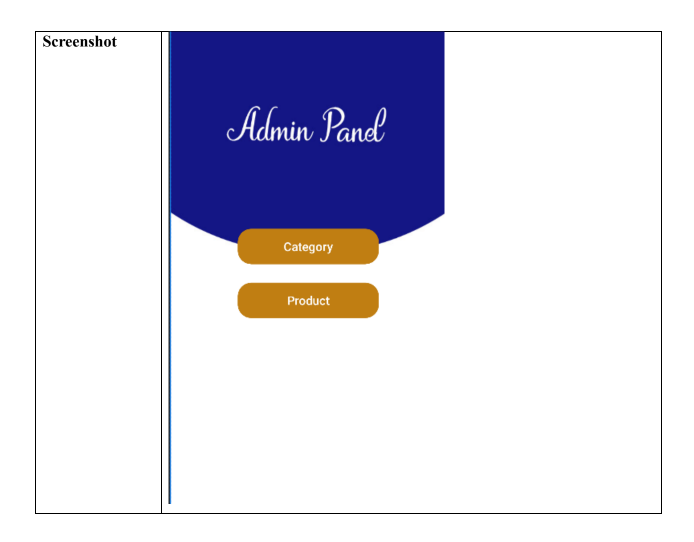
Test Cases

Test Case ID	TC 1
Test Case ID	
Test Objective	1. Verify if the main interface functions properly.
Test Data	2. Initiate the execution of the main activity.
Expected Result	3. The main interface will commence execution
Actual Result	4. The main interface will start running.
Canalusian	5. The main interface will run.
Conclusion	3. The main interface will run.
Screenshot	
	1) the
	Him
	Food
	Logîn
	Register

Test Case ID	TC2
Test Objective	Input the user Register into the spinner.
3	
Test Data	Registration of the user will proceed if the user selected in the spinner is
Test Data	
	entered.
Expected Result	Proceed with user registration upon entering the user selected in the
	spinner.
Actual Result	User successfully registered.
Conclusion	
Screenshot	0.6
	95
	on A
	C. C. S.
	Register
	Register
	■ Username
	● Password
	Re-Enter the password
	Item 1
	Rein i
	Register
	Register

Test Case ID	TC3
Test Objective	Check the Register Admin.
Test Data	Input the admin into the spinner.
Expected Result	
	Registration of the admin will proceed if the user selected in the spinner is
	entered.
Actual Result	Proceed with admin registration upon entering the user selected in the
	spinner.
Conclusion	Admin successfully registered.
Screenshot	Login ♣ Username ♣ Password Login

Test Case ID	TC4
Test Objective	Check user Login
Test Data	Enter the login credentials for the user.
Expected Result	
	User login will be executed if the user credentials were successfully added.
Actual Result	Proceed with user login upon successful addition of user credentials.
Conclusion	
	User login successful.



Test Case ID	TC5
Test Objective	Check admin login
Test Data	Enter the login credentials for the admin.
Expected Result	Admin login will be executed if the admin credentials were successfully
	added.

Actual Result	Proceed with admin login upon successful addition of admin credentials.
Conclusion	Admin login successful.
Screenshot	Category Product AdminRegister

Test Case ID	TC6
Test Objective	Check Assistant Admin Login
Test Data	Enter the login credentials for the assistant admin login

Expected Result Actual Result	were added
	Assistant Admin login will be execute if the assistant admin credentials were added
Conclusion	Assistant Admin will be login
Screenshot	Category Product

Test Case ID	TC7

Test Objective	Check Register admin
Test Data	Verify Assistant Admin Registration Functionality
Expected Result	Enter the necessary details to register the assistant admin.
Actual Result	Proceed to register the assistant admin with the provided values.
Conclusion	Assistant admin registration successfully completed.
	Register Username Password Re-Enter the password Item 1 Register

Test Case ID	TC8
Test Objective	Check Categories
Test Data	
icst Data	Enter the necessary details in the category interface.
Expected Result	Fill in the details for the categories.
Actual Result	Fill in the details for the categories.
Conclusion	Confirmation message will be displayed upon successful addition of
	categories.
Screenshot	enter the category id Enter the name
	Login

Test Case ID	TC9
Test Objective	Check Product
Test Data	Verify Product Addition
Expected Result	
	Enter the necessary details in the product interface.
Actual Result	Fill in the product details.
Conclusion	A confirmation message will be displayed upon successful addition of the
	product.



Test Case ID	TC10
Test Objective	Verify Admin Assistant Registration Button Functionality
Test Data	Click on the admin assistant register button.
Expected Result	Upon clicking the register button, the assistant admin page will be displayed.

Actual Result	
	Ensure that clicking the register button redirects to the assistant admin
	page.
Conclusion	The admin register page should be displayed upon clicking the register
	button.
Screenshot	Login ♣ Username ♣ Password Login

Test Case ID	TC11
Test Objective	Verify Category Button Functionality

Test Data	Click on the category button.
Expected Result	Ensure that clicking the category button redirects to the category page.
Actual Result	The category page should be displayed upon clicking the category button.
Conclusion	The category page should be displayed upon clicking the category button.
Screenshot	Invoices Search product View Product

Test Case ID	TC12
Test Objective	Verify Product Button Functionality

Test Data	Click on the product button.
Expected Result	Ensure that clicking the product button redirects to the product page.
Actual Result	The product page should be displayed upon clicking the product button.
Conclusion	The product page should be displayed upon clicking the product button.
Screenshot	Suggest contacts? Tap for Info. q¹ w² e³ r⁴ t⁵ y⁰ u² i° o° p⁰ a s d f g h j k l

Test Case ID	TC13
Total Objection	W. C. Dans Day Land Dards of Francis
Test Objective	Verify Buy Product Button Function.

T 4 D 4	
Test Data	Enter all the necessary details in the buy product page.
Expected Result	Upon entering all the details, the buy product message will be displayed.
Actual Result	Engine that aliabing the boys and dust bytton and anaxiding the magnined
Actual Result	Ensure that clicking the buy product button and providing the required
	details triggers the display of the buy product message.
Conclusion	Ensure that clicking the buy product button and providing the required
	details triggers the display of the buy product message.
Screenshot	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Product ID
	Product Name
	Category
	Price
	Quantity
	SearchProduct
	Enter Innvoice ID
	Enter By Quantity
	Buy

Test Case ID	TC14

Test Objective	Verify Search Product Button Functionality
Test Data	Enter the product ID.
Test Data	Effet the product 1D.
Expected Result	Ensure that upon inserting the product ID, the product details are displayed.
Actual Result	The product details should be displayed upon inserting the product ID and
	clicking the search product button.
Conclusion	The product details should be displayed upon inserting the product ID and
	clicking the search product button.
	Search Product ID
	Product Name
	Category
	Price
	Quantity
	SearchProduct

References

Lucidchart (2019). UML Use Case Diagram Tutorial. [online] Lucidchart.com. Available at: https://www.lucidchart.com/pages/uml-use-case-diagram.

Steele, C. (2023). What is a Mobile Operating System (Mobile OS)? [online] SearchMobileComputing. Available at: https://www.techtarget.com/searchmobilecomputing/definition/mobile-operating-system.

Visual Paradigm (2019). What is Activity Diagram? [online] Visual-paradigm.com. Available at: https://www.visual-paradigm.com/quide/uml-unified-modeling-language/what-is-activity-diagram/.

Thak you!!!!