

FPT ACADEMY INTERNATIONAL FPT – APTECH COMPUTER EDUCATION

KeyKiosk

Supervisor: $L\hat{E} THANH NH\hat{A}N$

Semester: II

Batch No: *T5.2306.E1*

Group No: 01

Order:	Full name	Roll No.
1.	Nguyễn Tiến Đạt	Student1477469
2.	Nguyễn Thanh Hậu	Student1477167
3.	Phạm Tuyên	Student1477478
4.	Nguyễn Hoàng Thái	Student1479454

Month: 04 Year: 2024

	This is to ce	rtify that	
		_	
	Mr	NGUYỄN TIẾN ĐẠT	
	Mr	NGUYỄN THANH HẬU	
	Mr.	PHẠM TUYÊN	
	Mr.	NGUYỄN HOÀNG THÁI	
	Have successfu	lly Designed & Developed	
		KEYKIOSK	
	Submitted by:		
	I	Mr. LE THANH NHAN	
	Date Of Issue:		
, a			
2000			
	Authorized Sig	nature:	
	(A)		<u> </u>
60			

Content

or	ıte	n	t

Acknowledge

Synopsis	
Review1	1-6
Review2	8-17
Review3	19-40
Testting Document	41
Final Checklist	42
Tasksheet	43

Acknowledge

As we understand that the Project is a step-by- step learning environment that closely simulates the class-room and Lab based learning environment into actual implementation. It is a project implementation at your fingertips!! An electronic, live juncture on the machine that allows you to.

- ✓ Practice step by step i.e. laddered approach.
- ✓ Build a larger more robust application.
- ✓ Usage of certain utilities in applications designed by the user.
- ✓ Single program to unified code leading to a complete application.
- ✓ Learn implementation of concepts in a phased manner.
- ✓ Enhance skills and add value.
- ✓ Work on real life projects.
- ✓ Give a real life scenario and help to create applications more complicated and useful.
- ✓ Mentoring through email support.

We would like to send a great thank you to our professor and other students for the adorable support during the time in the project.

Beside several mistakes we had made in the project, we hope to have more opportunities to widen our knowledge in the web developing world.

We also thank you so much for your information and the "demo" project from India APTECH to help us get more reality experience in this project. Since we have gained more experience from this project, we will not stop learning anything as much as we can to be more successful in the future.

Your Sincerely,

Team Group 01.

Synopsis

The Objective of this program we aim is to give a sample project to work on real life projects. These applications help us build a larger more robust application.

The objective is not to teach us front-end or back-end technology but to provide us with a real life scenario and help us create basic applications using the tools.

Hence, we can revise the chapters before we start with the project.

This project is meant for students like us who have completed the module of

Semester II, as well as special subjects those are Java and C#. These programs should

be done in the Lab sessions with assistance of the faculty if required.

The website (in this project) is a world that brings everything about the software account into your experience.

It is very essential for us that will have a clear understanding of the subject. We

think we should go through the project and solve the assignments as per requirements

given.



Design Plan: KeyKiosk	Document Name: Problem Definition	SWD/Form No.01/PD/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 1 of 52

Problem Definition

In the digital era, the landscape of online services and entertainment platforms has expanded significantly, leading to increased demand for account-based trading. This trend has fueled interest in developing software solutions that support account management across various platforms such as Netflix, Spotify, Zoom, and even AI chat services such as ChatGPT.

The current challenge revolves around creating a software solution called "KeyKiosk", designed to facilitate secure and efficient account management. This requires the development of a JavaFX application that provides users with a platform to manage accounts for various online services.

Based on the needs outlined in the Project Overview, we design an application that will provide the following key features and functions:

Admin:

- ✓ Account Management (System account statistics management)
- ✓ Categories (Product category management)
- ✓ ProductTypes (Product type management)
- ✓ Products (Product Management)
- ✓ SoftwareAccount (Software account management)
- ✓ SoftwareLicenseKey (Activation key management)
- ✓ Orders (Order management)
- ✓ Dashboard (Sales statistics)
- √ Login/Register
- ✓ Logout.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.02/CRSVer1.0
	Customer Requirements Specifications	
Effective Date: 13/4/2024	Version 1.0	Page No: 2 of 52

Customer Requirements Specifications

I. CRS/Requirements Specifications

Seller Undertaken:

- 1. List of inputs to the system
 - Register customer data.
 - Product data.
 - Order data.
- 2. List of outputs expected from the system
 - Processing customer data registration.
 - Processing product data.
 - Search products from the database by category, product type...
 - Processing customer orders.
- 3. Overview of processes involved in the system
 - Notification of customer information registration results.
 - Display product information.
 - Notify the order of results.
 - Results of adding new product.

Admin/Project Undertaken:

- 1. List of inputs to the system
 - Account role data.
- 2. List of outputs expected from the system
 - Processing data and accounts
- 3. Overview of processes involved in the system
 - Employee account role information.

Hardware and software required for implementing the project

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.02/CRSVer1.0
	Customer Requirements Specifications	
Effective Date: 13/4/2024	Version 1.0	Page No: 3 of 52

- 1. Operating system: Windows 10 higher.
- 2. Hardware: CPU core with RAM 2 Gigabytes or more.
- 3. Unicode fonts: Arial, Tahoma, Lucida Console, Times New Roman, etc.
- 4. Other requirements: Active internet connection

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.02/CRSVer1.0
	Customer Requirements Specifications	
Effective Date: 13/4/2024	Version 1.0	Page No: 4 of 52

II. CRS/Customer Acceptance Criteria

S.No	Customer's Acceptance Criteria
1	Given Administrator:
2	+ When managing accounts, then they can view, add, edit, delete an account from the list
3	+ When managing product categories, then they can view, add, edit, delete a product category from the list
4	+ When managing product types, then they can view, add, edit, delete a product type from the list
5	+ When managing products, then they can view, add, edit, delete a product from the list
6	+ When managing software activation keys, then they can view, add, edit, delete an activation key from the list
7	+ When managing banking transactions, then they can view, add, edit, delete a banking transaction from the list
8	+ When managing the dashboard, then they can view sales statistics
9	Given Customer:
10	+ When adding products to the cart, then they can add selected products to their shopping cart

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.02/CRSVer1.0
	Customer Requirements Specifications	
Effective Date: 13/4/2024	Version 1.0	Page No: 5 of 52

III. Project Plan

1. Project Details

+ 1. Project Details

Name of the Client: KeyKiosk

+ Date of Project Plan:

13/04/2024

+ Project Vision/Objectives: Keykiosk

To modernize Keykiosk operations, enhancing efficiency in internal management and external transactions. Keykiosk requires a Desktop Application to oversee staff accounts with specific roles and manage customer lists along with their orders.

+ Scope:

The Desktop application for Keykiosk includes all necessary algorithms and data to provide administrators with specific roles access to the list of customers and products. Additionally, it also features functionality for placing orders to purchase products through the application. This encompasses complex data related to other data sources.

+ Our understanding of the client organization:

KeyKiosk is one of the leading businesses in Asia. Their field of operation includes trading and supplying a variety of online accounts across multiple platforms. These services are utilized not only by individual users but also by other organizations in the process of creating and managing accounts.

- + Project Organization with Responsibilities and Authorities:
 - Project Team Leader (PTL)
- 2. Project Initiation/Requirement Documents
 - Design Documentation
 - Installation Guide
 - User Guide
- 3. Deliverables
 - Design Documentation
 - Installation Guide
 - User Guide (include of maintenance Manual)
 - Source Code

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.02/CRSVer1.0
	Customer Requirements Specifications	
Effective Date: 13/4/2024	Version 1.0	Page No: 6 of 52

4. Project Dependencies

- New technology by JavaFX

5. Major Project Milestones

- Review 01
- Review 02
- Review 03

6. Quality Plan

- + Review Activities:
 - Review meeting
 - Development meeting
- + Testing Activities:
 - Final meeting
- + Backup and recovery strategies:
- + Review Activities:
 - Review meeting
 - Development meeting
- + Testing Activities:
 - Final meeting

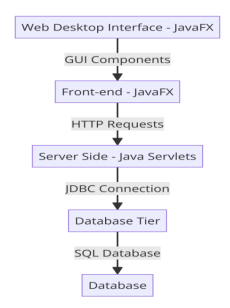
	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		



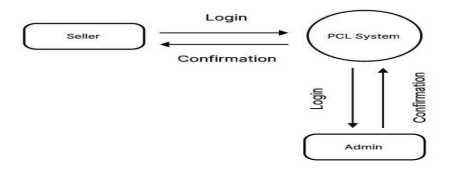
Design Plan: KeyKiosk	Document Name:	SWD/Form No.03/ARD/Ver1.0
	Architecture and design of the Application	
Effective Date: 13/4/2024	Version 1.0	Page No: 8 of 52

Architecture and design of the Application

I. Application Architecture



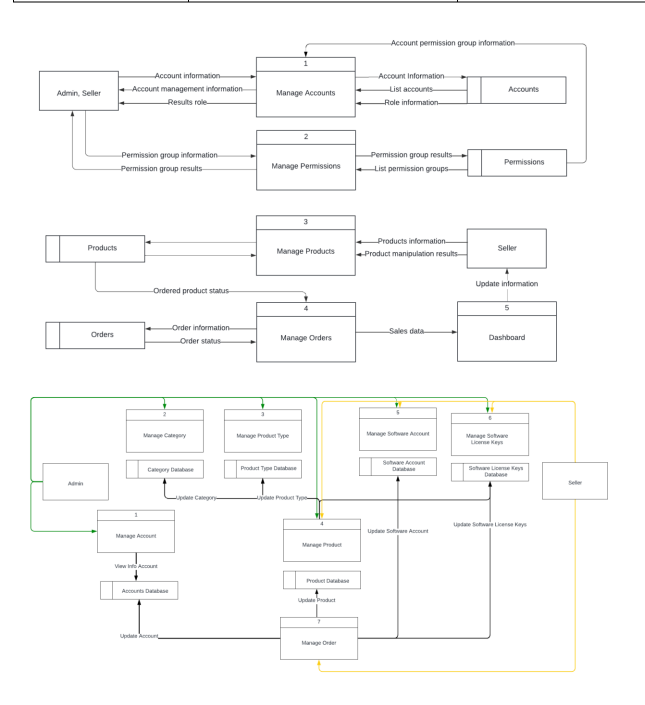
II. Data Flow Diagram



Level 0

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.03/ARD/Ver1.0
	Architecture and design of the Application	
Effective Date: 13/4/2024	Version 1.0	Page No: 9 of 52



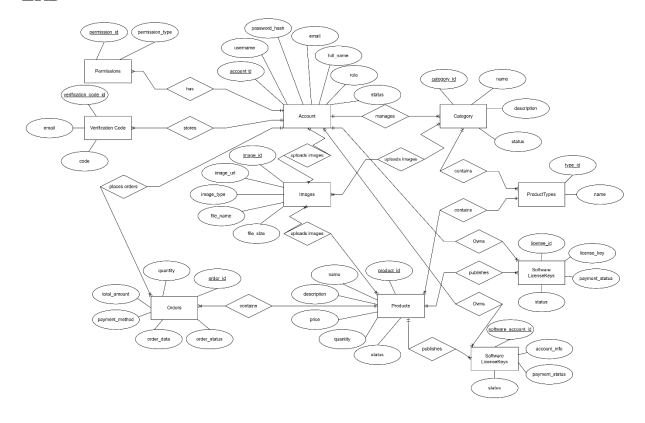
Level 1

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.04/ERD/Ver1.0
	Entity Relationship Diagram	
Effective Date: 13/4/2024	Version 1.0	Page No: 10 of 52

Entity Relationship Diagram

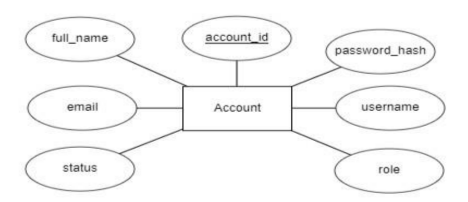
I. ERD

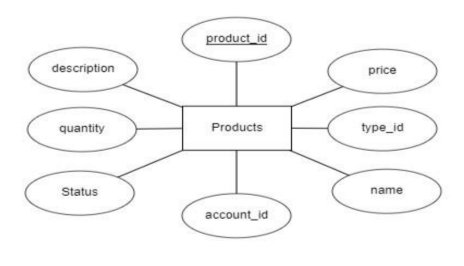


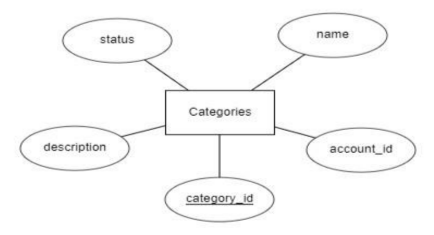
	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.04/ERD/Ver1.0
	Entity Relationship Diagram	
Effective Date: 13/4/2024	Version 1.0	Page No: 11 of 52

II. ERD Properties

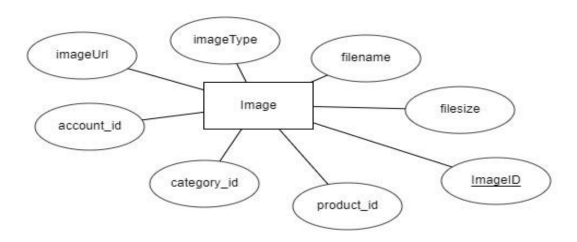


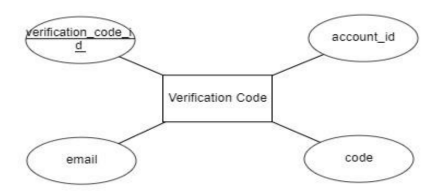


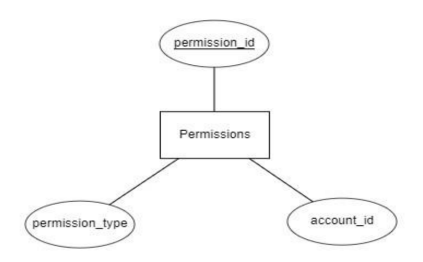


	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.04/ERD/Ver1.0
	Entity Relationship Diagram	
Effective Date: 13/4/2024	Version 1.0	Page No: 12 of 52

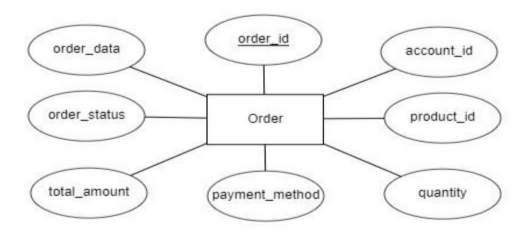


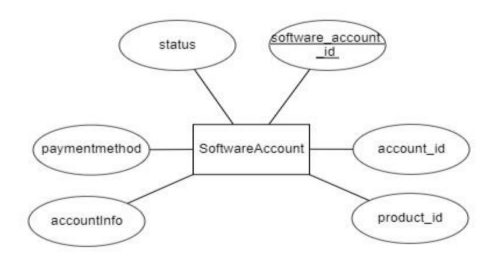


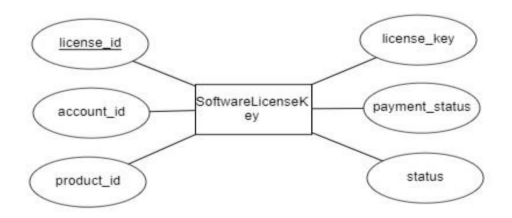


	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.04/ERD/Ver1.0
	Entity Relationship Diagram	
Effective Date: 13/4/2024	Version 1.0	Page No: 13 of 52

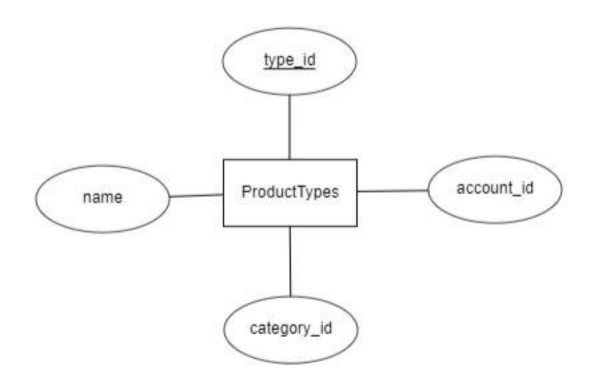






	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name:	SWD/Form No.04/ERD/Ver1.0
	Entity Relationship Diagram	
Effective Date: 13/4/2024	Version 1.0	Page No: 14 of 52



	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0	
Effective Date: 13/4/2024	Version 1.0	Page No: 15 of 52	

Table Design

I. Table Design

# Fields Data type Keys Constrains Description 1 account_id bigint Primary key Not null Account ID 2 username varchar(255) Unique Username 3 password_hash varchar(255) Not null Password 4 email varchar(255) Unique Email address 5 full_name varchar(255) Not null Full name 6 role enum Not null Account role 7 status enum Not null Account status Table: Categories # Fields Data type Keys Constrains Description 1 category_id bigint Primary key Not null Category ID 2 account_id bigint Foreign key Not null Category name		Table: Accounts				
1 account_id bigint Primary key Not null Account ID 2 username varchar(255) Not null, Unique Username 3 password_hash varchar(255) Not null Password 4 email varchar(255) Not null Full name 6 role enum Not null Account role 7 status enum Not null Account status Table: Categories # Fields Data type Keys Constrains 1 category_id bigint Primary key Not null Category ID 2 account_id bigint Foreign key Not null Category name 4 description text Categories # Fields Data type Keys Constrains Description 5 status enum Not null Category name 4 description text Category ID 5 status enum Not null Category name 6 role Primary key Not null Category ID 7 category_id bigint Primary key Not null Category name 8 varchar(255) Not null Category name 9 varchar(255) Not null Category name 1 type_id bigint Primary key Not null Product type ID 1 account_id bigint Foreign key Not null Link to Accounts Significant Primary key Not null Product ID Significan	#	Fields			Constrains	Description
Varchar(255)		account_id		•	Not null	
2 username		_		,	Not null,	
4 email varchar(255)	2	username	varchar(255)			Username
4 email varchar(255) Unique Email address 5 full_name varchar(255) Not null Full name 6 role enum Not null Account role 7 status enum Not null Account status Table: Categories # Fields Data type Keys Constrains Description 1 category_id bigint Primary key Not null Category ID 2 account_id bigint Foreign key Not null Link to Accounts 3 name varchar(255) Not null Category name 4 description text Category Extension Not null Category status Table: ProductTypes # Fields Data type Keys Constrains Description 1 type_id bigint Primary key Not null Product type ID 2 account_id bigint Primary key Not null Link to Accounts 3 category_id bigint Foreign key Not null Link to Accounts 4 name varchar(255) Not null Product type ID 5 rable: Product Types # Fields Data type Keys Constrains Description 1 type_id bigint Foreign key Not null Link to Categories 4 name varchar(255) Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Foreign key Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Product ID 2 type_id bigint Foreign key Not null Link to ProductType 3 account_id bigint Foreign key Not null Link to Accounts 4 name varchar(255) Not null Product name 5 description text Product Not null Product price 6 price numeric(38, 2) Not null Product price 7 quantity int		password_hash	` /		Not null	Password
Solution					Not null,	
Table: Categories Fields 1 category_id bigint Foreign key Not null Category name 4 description text enum Table: ProductTypes Fields Data type Keys Constrains Ocategory_id bigint Foreign key Not null Category name Category account_id bigint Foreign key Not null Category name Table: ProductTypes Fields Data type Keys Constrains Description Table: ProductTypes Fields Data type Keys Constrains Description Primary key Not null Product type ID account_id bigint Foreign key Not null Link to Accounts acategory_id bigint Foreign key Not null Link to Categories acategory_id bigint Foreign key Not null Product type name Table: Products Fields Data type Keys Constrains Description Table: Products Fields Data type Keys Not null Link to Categories Not null Product type name Table: Products Foreign key Not null Product ID account_id bigint Foreign key Not null Link to Product ID type_id bigint Foreign key Not null Link to Product ID account_id bigint Foreign key Not null Link to Product ID type_id bigint Foreign key Not null Link to Product ID account_id bigint Foreign key Not null Link to Product ID type_id bigint Foreign key Not null Link to Product ID type_id bigint Foreign key Not null Link to Product ID type_id bigint Foreign key Not null Link to Product ID type_id bigint Foreign key Not null Link to Product ID type_id bigint Foreign key Not null Link to Product ID tink to Accounts Here Table: Product ID Table:	4	email	varchar(255)		Unique	Email address
Table: Categories # Fields Data type Keys Constrains Description 1 category_id bigint Primary key Not null Category ID 2 account_id bigint Foreign key Not null Category ID 3 name varchar(255) Not null Category description 4 description text Category status Table: ProductTypes # Fields Data type Keys Constrains Description 1 type_id bigint Primary key Not null Product type ID 2 account_id bigint Foreign key Not null Link to Accounts 3 category_id bigint Foreign key Not null Link to Categories 4 name varchar(255) Not null Product type name Table: Products # Fields Data type Keys Constrains Description 4 product type ID 5 bigint Foreign key Not null Link to Categories 5 Not null Product type name Table: Products # Fields Data type Keys Constrains Description 6 bigint Foreign key Not null Link to Product Type 7 product description 8 Not null Link to Product Type 8 Not null Link to Product Type 9 Not null Link to Product Type 1 bigint Foreign key Not null Link to Product Type 1 bigint Foreign key Not null Link to Product Type 1 bigint Foreign key Not null Link to Product Type 1 bigint Foreign key Not null Link to Product Type 1 bigint Foreign key Not null Link to Accounts 1 bigint Foreign key Not null Product name 1 bigint Foreign key Not null Product name 1 bigint Foreign key Not null Product name 2 description text Product Product Product name 3 description text Product Product price 4 name Not null Product price 5 description text Product Pr	5	full_name	varchar(255)		Not null	Full name
# Fields Data type Keys Constrains Description 1 category_id bigint Primary key Not null Category ID 2 account_id bigint Foreign key Not null Link to Accounts 3 name varchar(255) Not null Category name 4 description text Category description 5 status enum Not null Category status Table: ProductTypes # Fields Data type Keys Constrains Description 1 type_id bigint Primary key Not null Product type ID 2 account_id bigint Foreign key Not null Link to Accounts 3 category_id bigint Foreign key Not null Link to Categories 4 name varchar(255) Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Foreign key Not null Link to Categories 4 name varchar(255) Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Foreign key Not null Link to Product Type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Foreign key Not null Link to Product Type name Table: Products Not null Product ID 2 type_id bigint Foreign key Not null Link to ProductType name Table: Product Not null Product ID 3 account_id bigint Foreign key Not null Link to ProductType name Table: Product Not null Product ID 4 name Varchar(255) Not null Product name 5 description text Product Product Product Product Product Product ID 5 description text Product	6	role	enum		Not null	Account role
# Fields Data type Keys Constrains Description	7	status	enum		Not null	Account status
# Fields Data type Keys Constrains Description						
1 category_id bigint Primary key Not null Category ID 2 account_id bigint Foreign key Not null Link to Accounts 3 name varchar(255) Not null Category name 4 description text Category status Table: ProductTypes # Fields Data type Keys Constrains Description 1 type_id bigint Primary key Not null Product type ID 2 account_id bigint Foreign key Not null Link to Accounts 3 category_id bigint Foreign key Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 type_id bigint Foreign key Not null Link to Categories 4 name Varchar(255) Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Link to Product Type account in the foreign key Not null Link to Accounts 4 name Varchar(255) Not null Description 5 description text Product product price numeric(38, 2) Not null Product price 7 quantity int Not null Quantity in stock			Tabl	e: Categories		
2 account_id bigint Foreign key Not null Link to Accounts 3 name varchar(255) Not null Category name 4 description text Category description 5 status enum Not null Category status Table: ProductTypes # Fields Data type Keys Constrains Description 1 type_id bigint Primary key Not null Product type ID 2 account_id bigint Foreign key Not null Link to Accounts 3 category_id bigint Foreign key Not null Link to Categories 4 name varchar(255) Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Product ID 2 type_id bigint Foreign key Not null Link to ProductType 3 account_id bigint Foreign key Not null Link to ProductType 4 name varchar(255) Not null Product name 5 description text Product price 7 quantity int Not null Quantity in stock	#	Fields	Data type	Keys	Constrains	Description
Not null Category name	1	category_id	bigint	Primary key	Not null	Category ID
4 description 5 status enum Table: ProductTypes # Fields Data type bigint Foreign key Fo		account_id		Foreign key	Not null	Link to Accounts
Table: ProductTypes # Fields Data type bigint Foreign key Not null Product type ID category_id bigint bigint Foreign key Not null Link to Accounts category_id bigint Foreign key Not null Product type name Table: Products # Fields Data type Keys Constrains Not null Link to Categories Not null Product type name Table: Products # Fields Data type Keys Constrains Description Primary key Not null Product ID bigint Foreign key Not null Link to ProductType Signify Account id bigint Foreign key Not null Link to ProductType Signify Account id bigint Foreign key Not null Link to Accounts Foreign key Not null Product ID Description Foreign key Not null Foreign key Not null Product ID Not null Product ID Product ID Description Not null Product ID Description Not null Product ID Description Not null Product ID Product Accounts Not null Product name Product description Not null Product price Product price Not null Product price Not null Product price Product price Not null Product price Not null Product price	3	name	varchar(255)		Not null	Category name
Table: ProductTypes # Fields Data type Keys Constrains Description 1 type_id bigint Primary key Not null Product type ID 2 account_id bigint Foreign key Not null Link to Accounts 3 category_id bigint Foreign key Not null Link to Categories 4 name varchar(255) Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Product ID 2 type_id bigint Foreign key Not null Link to ProductType 3 account_id bigint Foreign key Not null Link to ProductType 3 account_id bigint Foreign key Not null Link to Accounts 4 name varchar(255) Not null Product name 5 description text Product price 7 quantity int Not null Quantity in stock		description	text			Category description
# Fields Data type bigint Primary key Not null Product type ID	5	status	enum		Not null	Category status
# Fields Data type bigint Primary key Not null Product type ID						
1 type_id bigint Primary key Not null Product type ID 2 account_id bigint Foreign key Not null Link to Accounts 3 category_id bigint Foreign key Not null Link to Categories 4 name varchar(255) Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Product ID 2 type_id bigint Foreign key Not null Link to ProductType 3 account_id bigint Foreign key Not null Link to Accounts 4 name varchar(255) Not null Product name 5 description text Product grid Product price 6 price numeric(38, 2) Not null Product price 7 quantity int Not null Quantity in stock			Table:			
2 account_id bigint Foreign key Not null Link to Accounts 3 category_id bigint Foreign key Not null Link to Categories 4 name varchar(255) Not null Product type name Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Product ID 2 type_id bigint Foreign key Not null Link to ProductType 3 account_id bigint Foreign key Not null Link to Accounts 4 name varchar(255) Not null Product name 5 description text Product price 6 price numeric(38, 2) Not null Product price 7 quantity int Not null Quantity in stock	#	Fields				
3 category_id bigint Foreign key Not null Link to Categories 4 name varchar(255) Table: Products # Fields Data type Keys Constrains Description 1 product_id bigint Primary key Not null Product ID 2 type_id bigint Foreign key Not null Link to ProductType 3 account_id bigint Foreign key Not null Link to Accounts 4 name varchar(255) Not null Product name 5 description text Product green Not null Product name 6 price numeric(38, 2) Not null Product price 7 quantity int Not null Quantity in stock			bigint	Primary key	Not null	
Table: Products # Fields Data type Signit Foreign key Signit Foreign key Fore		account_id				
Table: Products # Fields Data type Steys Primary key Not null Product ID Link to Product Type account_id bigint Foreign key Not null Link to Product Type Not null Link to Accounts Foreign key Not null Product name varchar(255) Not null Foreign key Not null Product name Foreign key Not null Product description Foreign key Not null Product price Not null Product price Not null Product price Not null Product price		category_id	bigint	Foreign key	Not null	Link to Categories
#FieldsData typeKeysConstrainsDescription1product_idbigintPrimary keyNot nullProduct ID2type_idbigintForeign keyNot nullLink to Product Type3account_idbigintForeign keyNot nullLink to Accounts4namevarchar(255)Not nullProduct name5descriptiontextProduct description6pricenumeric(38, 2)Not nullProduct price7quantityintNot nullQuantity in stock	4	name	varchar(255)		Not null	Product type name
#FieldsData typeKeysConstrainsDescription1product_idbigintPrimary keyNot nullProduct ID2type_idbigintForeign keyNot nullLink to Product Type3account_idbigintForeign keyNot nullLink to Accounts4namevarchar(255)Not nullProduct name5descriptiontextProduct description6pricenumeric(38, 2)Not nullProduct price7quantityintNot nullQuantity in stock						
1 product_id bigint Primary key Not null Product ID 2 type_id bigint Foreign key Not null Link to Product Type 3 account_id bigint Foreign key Not null Link to Accounts 4 name varchar(255) Not null Product name 5 description text Product description 6 price numeric(38, 2) Not null Product price 7 quantity int Not null Quantity in stock						
2type_idbigintForeign keyNot nullLink to ProductType3account_idbigintForeign keyNot nullLink to Accounts4namevarchar(255)Not nullProduct name5descriptiontextProduct description6pricenumeric(38, 2)Not nullProduct price7quantityintNot nullQuantity in stock			**			
3account_idbigintForeign keyNot nullLink to Accounts4namevarchar(255)Not nullProduct name5descriptiontextProduct description6pricenumeric(38, 2)Not nullProduct price7quantityintNot nullQuantity in stock						
4namevarchar(255)Not nullProduct name5descriptiontextProduct description6pricenumeric(38, 2)Not nullProduct price7quantityintNot nullQuantity in stock						<i>J</i> 1
5descriptiontextProduct description6pricenumeric(38, 2)Not nullProduct price7quantityintNot nullQuantity in stock			<u> </u>	Foreign key		
6 price numeric(38, 2) Not null Product price 7 quantity int Not null Quantity in stock					Not null	
7 quantity int Not null Quantity in stock		•				
			` , ,			•
8 status enum Not null Product status						
	8	status	enum		Not null	Product status

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk Document Name: Table Design		SWD/Form No.05/TAB/Ver1.0	
Effective Date: 13/4/2024 Version 1.0		Page No: 16 of 52	

	Table: SoftwareAccounts				
#	Fields	Data type	Kevs	Constrains	Description
1	software_account_id	bigint	Primary key	Not null	Software account ID
2	account_id	bigint	Foreign key	Not null	Linked to Accounts
3	product_id	bigint	Foreign key	Not null	Linked to Products
	_	- C	,		Software account
4	account_info	text		Not null	information
5	status	enum		Not null	Account status
6	payment_status	enum		Not null	Payment status
		Table: So	${\it ftwareLicenseK}$	Ceys	
#	Fields	Data type	Keys	Constrains	Description
1	license_id	bigint	Primary key	Not null	License key ID
2	account_id	bigint	Foreign key	Not null	Link to Accounts
3	product_id	bigint	Foreign key	Not null	Link to Products
4	license_key	text		Not null	License key value
5	status	enum		Not null	License key status
6	payment_status	enum		Not null	Payment status
		Ta	ble: Orders		
#	Fields	Data type	Keys	Constrains	Description
1	order_id	bigint	Primary key	Not null	Order ID
2	account_id	bigint	Foreign key	Not null	Link to Accounts
3	product_id	bigint	Foreign key	Not null	Link to Products
4	quantity	int		Not null	Quantity product
5	payment_method	enum		Not null	Method of payment
6	total_amount	numeric(38, 2)		Not null	Total amount
7	order_status	enum		Not null	Order status
8	order_data	datetime		Not null	Oder date and time
			ble: Images		
#	Fields	Data type	Keys	Constrains	Description
1	image_id	bigint	Primary key	Not null	Image ID
					Photo uploader
2	category_id	bigint	Foreign key	Not null	Linked to Categories
					Photo uploader
3	product_id	bigint	Foreign key	Not null	Linked to Products
					Photo uploader
4	account_id	bigint	Foreign key	Not null	Linked to Accounts
_					URL where the image
5	image_url	varchar(255)			is stored
6	image_type	Enum		Not null	Type of the image

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

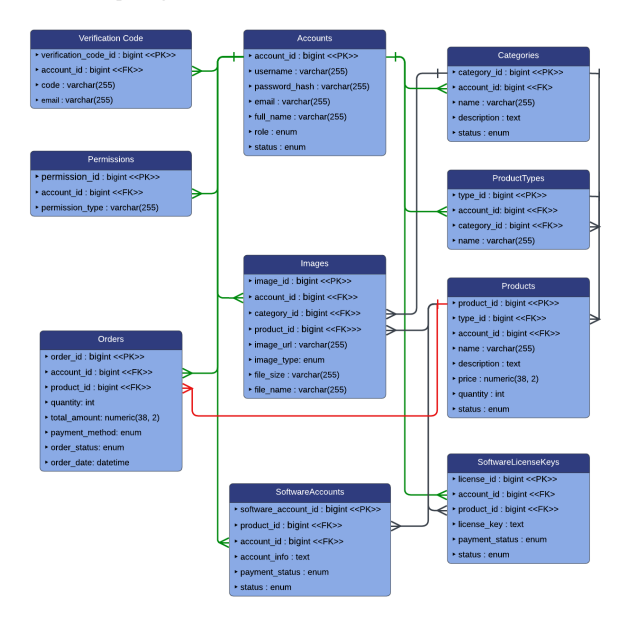
Design Plan: KeyKiosk	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 17 of 52

					Original file name of
7	C:1	1(100)			Original file name of
7	file_name	varchar(100)			the image
					Size of the image file
8	file_size	varchar(255)			in bytes
		Table: V	erification Cod	le	
#	Fields	Data type	Keys	Constrains	Description
1	verification_code_id	bigint	Primary key	Not null	Verification Code ID
2	account_id	bigint	Foreign key	Not null	Link to Accounts
3	code	varchar(255)			Verification Code
4	email	varchar(255)		Not null	Email
		Table	e: Permissions		
#	Fields	Data type	Keys	Constrains	Description
1	permission_id	bigint	Primary key	Not null	Permission ID
2	account_id	bigint	Foreign key	Not null	Link to Accounts
					Type of rights
3	permission_type	varchar(255)			managed
4	permission_id	bigint	Primary key	Not null	Permission ID

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Table Design	SWD/Form No.05/TAB/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 18 of 52

II. Relationship Diagram

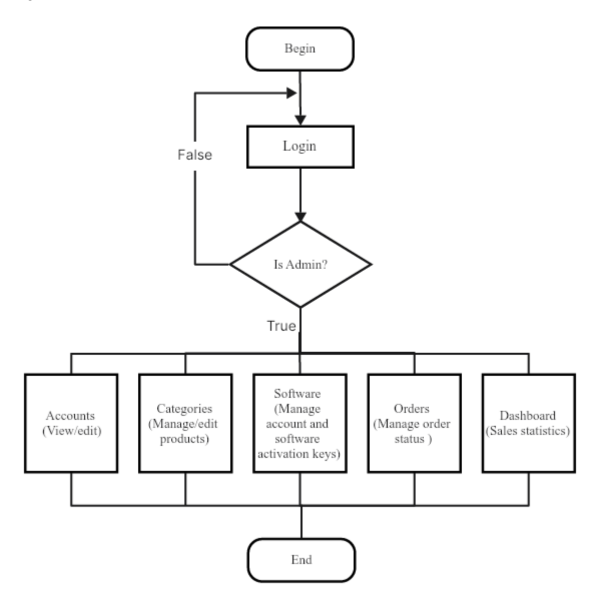


	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Algorithm	SWD/Form No.06/ALG/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 19 of 52

Algorithm

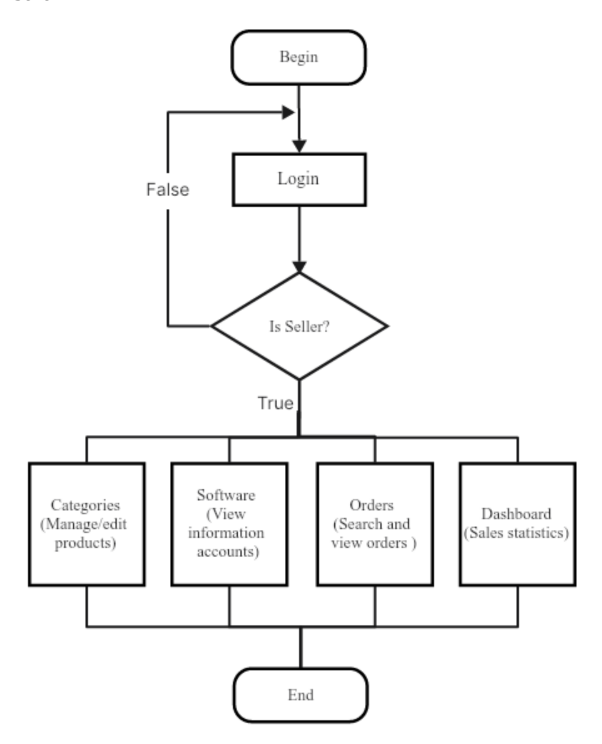
I. Admin



	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Algorithm	SWD/Form No.06/ALG/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 20 of 52

II. Seller



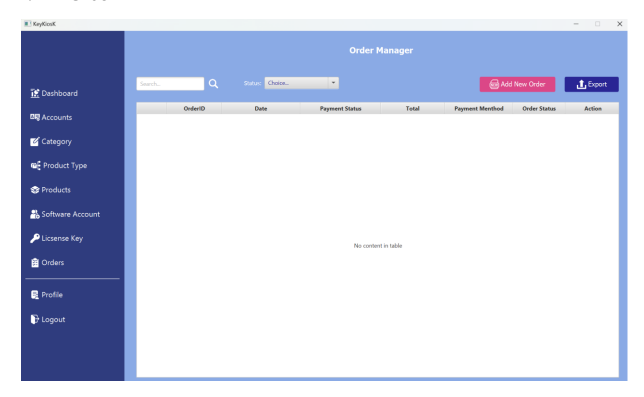
	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		



Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 22 of 52

Screen shots

I. Order



Description: This page allows users to view invoices, add new invoices, edit invoices, delete invoices, and also export invoices.

From : This page can be opened from any tab within the app.

To :This page can navigate to any tab.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

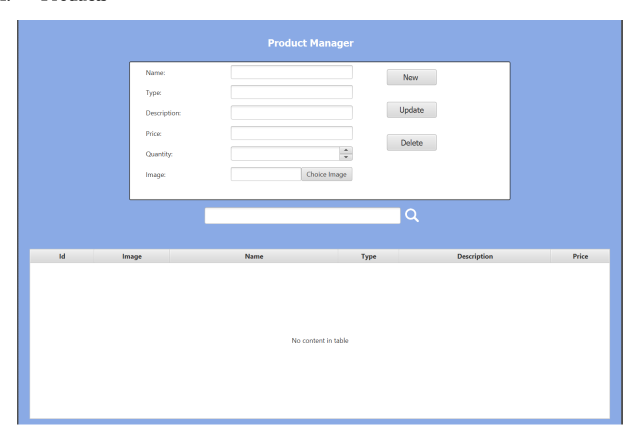
Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 23 of 52

Properties	Value
	Management of account and
Document theme and color scheme	software sales
Form - Background color	Tahoma - #8AAAE5
Title - Font Size	16px
Title - Font Color	#FFFFF
Title - Font Style	Bold
Title - Alignment	Centered
Background color of Controls on the form	#2F3C7E, #DB4787, #292594
Foreground color of Controls on the form	#2F3C7E
Control Caption Font size	16px
Control Caption - Font Color	#2F3C7E
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Centered
Command button - Alignment	Centered

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 24 of 52

II. Products



Description: This page allows viewing the entire list of products and enables additional actions such as viewing more details, editing, and deleting all products.

From : This page can be opened from any tab within the app.

To : This page can navigate to any tab.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

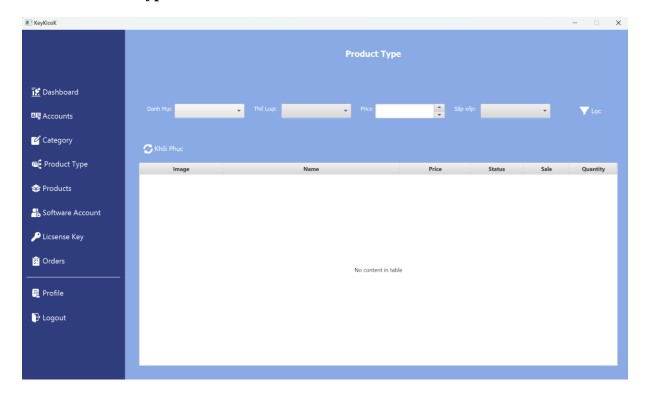
Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 25 of 52

Properties	Value
	Management of account and software
Document theme and color scheme	sales
Form - Background color	Tahoma - #8AAAE5
Title - Font Size	16px
Title - Font Color	#FFFFFF
Title - Font Style	Bold
Title - Alignment	Centered
Background color of Controls on the form	#2F3C7E
Foreground color of Controls on the form	#2F3C7E
Control Caption Font size	16px
Control Caption - Font Color	#2F3C7E
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Centered
Command button - Alignment	Centered

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 26 of 52

III. Product Type



Description: This page enables viewing all products, as well as searching and sorting products by their product type.

From : This page can be opened from any tab within the app.

To : This page can navigate to any tab.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

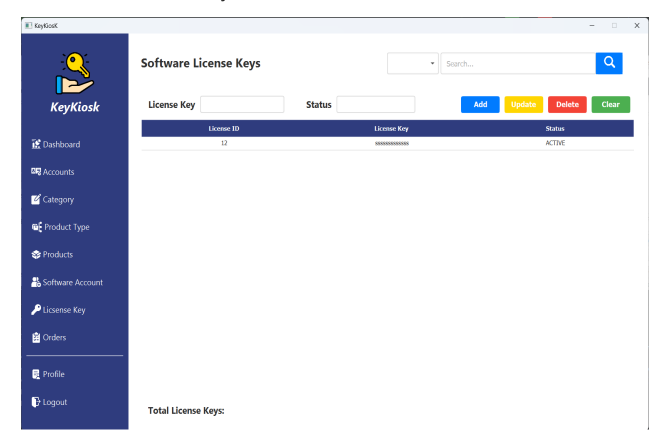
Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 27 of 52

Properties	Value
	Management of account and software
Document theme and color scheme	sales
Form - Background color	Tahoma - #8AAAE5
Title - Font Size	16px
Title - Font Color	#FFFFFF
Title - Font Style	Bold
Title - Alignment	Centered
Background color of Controls on the form	#2F3C7E
Foreground color of Controls on the form	#2F3C7E
Control Caption Font size	16px
Control Caption - Font Color	#2F3C7E
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Centered
Command button - Alignment	Centered

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 28 of 52

IV. Software License Keys



Description: Software License Keys page, This page manage information about software activation keys added by the seller.

From : This page can be opened from any tab within the app.

To : This page can navigate to any tab.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

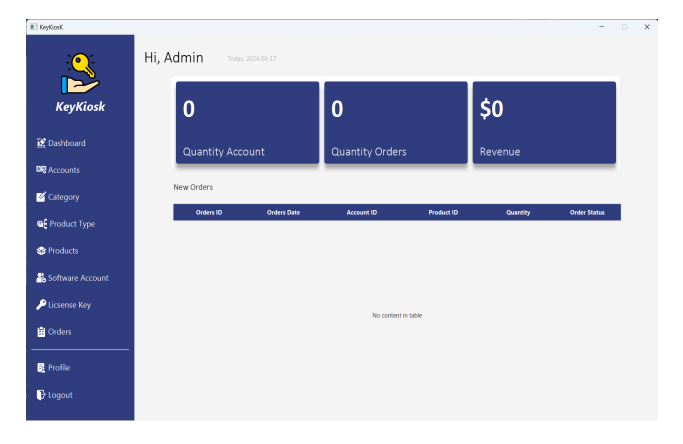
Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 29 of 52

Properties	Value
Document theme and color scheme	Software License Keys # 17131E
Form - Background color	Family System - # FFFFFF
Title - Font Size	24px
Title - Font Color	# 2F3C7E
Title - Font Style	Bold
Title - Alignment	Centered
Background color of Controls on the form	#2F3C7E
Foreground color of Controls on the form	#2F3C7E
Control Caption Font size	16px
Control Caption - Font Color	#2F3C7E
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Centered
Command button - Alignment	Centered

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 30 of 52

V. Dashboard.



Description: Dashboard page, This page online store management

From : This page can be opened from any tab within the app.

To : This page can navigate to any tab

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

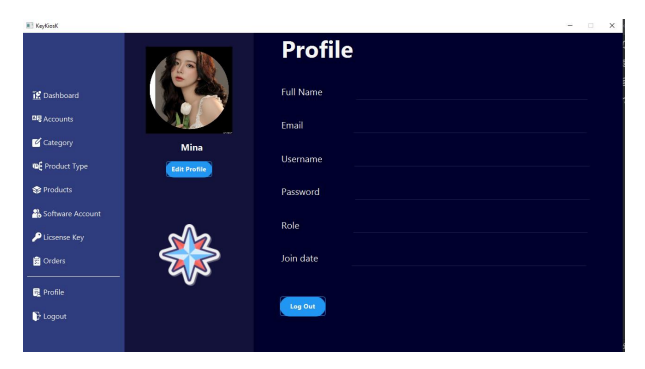
Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 31 of 52

Properties	Value
Document theme and color scheme	Dashboard # 17131E
Form - Background color	Family System - # FFFFFF
Title - Font Size	24px
Title - Font Color	# 2F3C7E
Title - Font Style	Bold
Title - Alignment	Centered
Background color of Controls on the form	#2F3C7E
Foreground color of Controls on the form	#2F3C7E
Control Caption Font size	16px
Control Caption - Font Color	#2F3C7E
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Centered
Command button - Alignment	Centered

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 32 of 52

VI. Profile



Description: This is the main Profile page. This page is listed allowing users to view their personal information. When clicking the Edit Profile button, you will be redirected to the Profile Settings page to change information including changing the password.

From: This page can be opened from any tab within the app.

To: This page can navigate to any tab

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

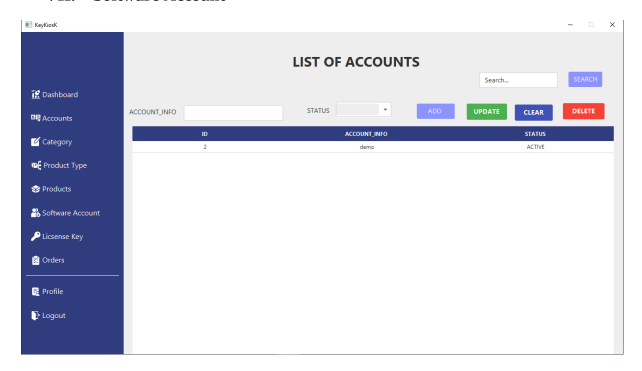
Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 33 of 52

Properties	Value
Document theme and color scheme	Profile
Form - Background color	Tahoma -#f8f7f7
Title - Font Size	50px
Title - Font Color	#f8f7f7
Title - Font Style	Bold
Title - Alignment	Center-LEFT
Background color of Controls on the	
form	#2F3C7E
Foreground color of Controls on the form	#2F3C7E
Control Caption Font size	15px
Control Caption - Font Color	#000000
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Center-LEFT
Command button - Alignment	Center-LEFT

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 34 of 52

VII. Software Account



Description: This page listed allows users to view and update their personal information, including changing their password.

From: This page can be opened from any tab within the app.

To: This page can navigate to any tab.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

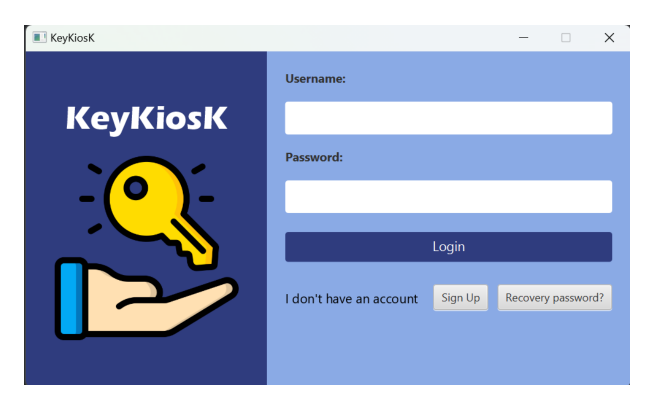
Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 35 of 52

Properties	Value
Document theme and color scheme	Software Account
Form - Background color	Tahoma - #282525
Title - Font Size	30px
Title - Font Color	#282525
Title - Font Style	Bold
Title - Alignment	Center-LEFT
Background color of Controls on the form	#2F3C7E, #F3F3F3, #4CAF50,#3F51B5,#f44336, #6610f2,#4b0082
Foreground color of Controls on the form	#2F3C7E
Control Caption Font size	14px
Control Caption - Font Color	#2F3C7E
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Center-LEFT
Command button - Alignment	Center-LEFT

VIII. Login

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 36 of 52



Description: This page appears upon launching the application. Its purpose is to authenticate the user's identity and permissions through a username and password.

From: This page can be opened from any tab within the app.

To: This page can navigate to any tab.

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

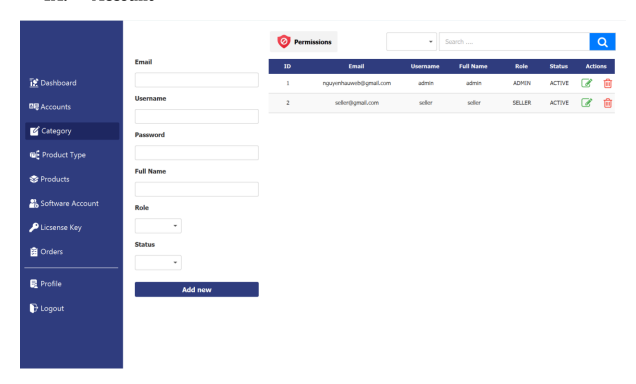
Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 37 of 52

Properties	Value
Document theme and color scheme	Login #2F3C7E
Form - Background color	#FFFFFF
Title - Font Size	1.2em
Title - Font Color	#FFFFF, #000000
Title - Font Style	Bold
Title - Alignment	Centered Left
Background color of Controls on the form	#FFFFFF, #2F3C7E
Foreground color of Controls on the form	#FFFFFF
Control Caption Font size	1.2em
Control Caption - Font Color	#000000
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Centered Left
Command button - Alignment	Centered

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 38 of 52

IX. Account



Description: This page is used to manage accounts and is accessible only to administrators.

From: This page can be accessed from any tab within the app.

To: This page can navigate to any tab

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

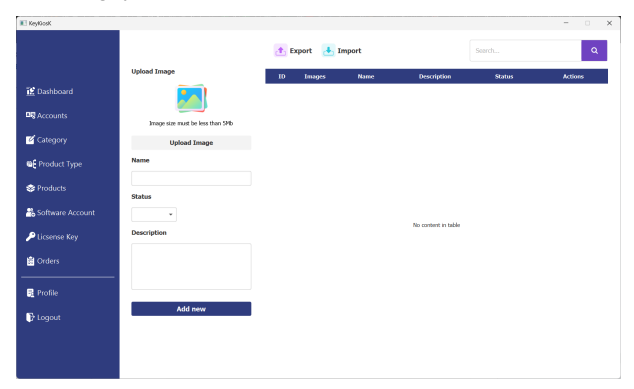
Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 39 of 52

Properties	Value
Document theme and color scheme	Manage account #2F3C7E
Form - Background color	#FFFFFF
Form - Border olor	#2F3C7E
Title - Font Size	1.2em
Title - Font Color	#FFFFFF
Title - Font Style	Bold
Title - Alignment	Centered Left
Background color of Controls on the form	#FFFFFF, #2F3C7E
Foreground color of Controls on the form	#FFFFFF
Control Caption Font size	1.2em
Control Caption - Font Color	#3b3b3b
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Centered Left
Command button - Alignment	Centered

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Screen shots	SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 40 of 52

X. Category



Description: This page is used to manage product categories.

From: This page can be accessed from any tab within the app.

To: This page can navigate to any tab

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

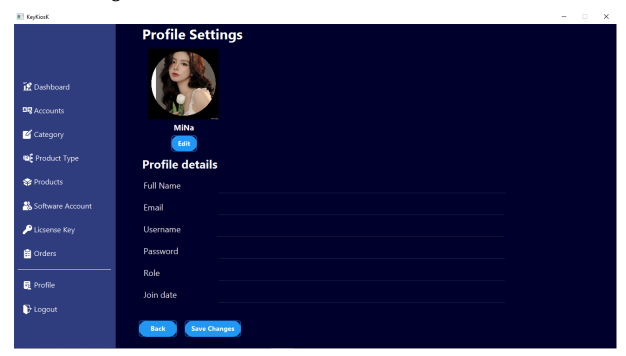
Design Plan: KeyKiosk	sign Plan: KeyKiosk	
Effective Date: 13/4/2024	Version 1.0	Page No: 41 of 52

Properties	Value
Document theme and color scheme	Manage categories #2F3C7E
Form - Background color	#FFFFF
Form - Border olor	#2F3C7E
Title - Font Size	1.2em
Title - Font Color	#FFFFF
Title - Font Style	Bold
Title - Alignment	Centered Left
Background color of Controls on the form	#FFFFFF, #2F3C7E
Foreground color of Controls on the form	#FFFFF
Control Caption Font size	1.2em
Control Caption - Font Color	#3b3b3b
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Centered Left
Command button - Alignment	Centered

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk Document Name: Screen shots		SWD/Form No.07/SS/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 42 of 52

XI. Profile Settings



Description: This is the Profile Settings page. This page is for changing information including changing the password. When you click the Back button, you will be redirected to the main Profile page.

From: This page can be opened from any tab within the app.

To: This page can navigate to any tab.

	Prepared by (Student) Approved by (Faculty)	
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	esign Plan: KeyKiosk Document Name: Screen shots	
Effective Date: 13/4/2024	Version 1.0	Page No: 43 of 52

Properties	Value
Document theme and color scheme	Profile Settings
Form - Background color	Tahoma -#f8f7f7
Title - Font Size	30px
Title - Font Color	#f8f7f7
Title - Font Style	Bold
Title - Alignment	Center-LEFT
Background color of Controls on the form	#2F3C7E
Foreground color of Controls on the form	#2F3C7E
Control Caption Font size	15px
Control Caption - Font Color	#2F3C7E
Control Caption - Font Style	Bold
Control caption and controls - Alignment	Center-LEFT
Command button - Alignment	Center-LEFT

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Testing document	SWD/Form No.08/TD/Ver1.0
Effective Date: 13/4/2024	Version 1.0	Page No: 44 of 52

Testing document

Sr.No	Features Tested	Remarks
1	Login Functionality	Passed: Users can successfully log in with valid
		credentials.
2	Viewing Products	Passed: Users can view a list of existing
		products without any issues.
3	Adding a New Product	Passed: Users can add new products to the
		inventory without any issues.
4	Adding a New Product	Passed: Users can edit the details of existing
		products without any issues.
5	Deleting a Product	Passed: Users can delete products from the
		inventory as expected.
6	Search Functionality	Passed: The search feature returns accurate
		results as expected.
7	Sorting Products	Passed: Users can sort the products based on
		different criteria (e.g., name, price)
	Till b D 1	successfully.
8	Filtering Products	Passed: Users can filter products based on
		specific criteria (e.g., category, availability)
9	Even autin a Dua divata	without any issues.
9	Exporting Products	Passed: The exporting feature functions
		properly and exports products in the desired format.
10	User Permissions	Passed: User permissions are properly
10	USEI I EIIIIISSIOIIS	enforced, restricting access to certain features
		based on user roles.
11	Image Upload	Passed: Users can upload product images
	mage opioud	without any issues.
12	Product Categories	Passed: Products are organized into categories
12	1100000 0000801100	as expected.
13	Data Validation	Passed: Data validation checks have been
		improved, minimizing the risk of input errors.
14	Performance Testing	Passed: The user interface is intuitive and easy
		to navigate.
15		

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		

Design Plan: KeyKiosk	Document Name: Final checklist	SWD/Form No.09/FC/Ver1.0		
Effective Date: 13/4/2024	Version 1.0	Page No: 45 of 52		

Final checklist

Sr.No	Aspected Tested	Suggestion/ Remarks
1	Are all the users able to view the images and links?	Yes
2	Have all the views, modules and controllers been properly integrated and is the site function as a single page application?	Yes
3	Are the GUI content devoid of spelling mistakes?	No
4	Is the application user-friendly?	Yes
5	Is the Website launching correctly in all popular browsers?	Yes
6	Are all the forms validated with proper criteria?	Yes
7	Do all text links lead to the appropriate website?	Yes
8	Do all image links lead to the appropriate website?	Yes
9	Are all the images and links clearly visible on the page?	Yes
10	Does the Web page work properly in all the tested browsers?	Yes
11	Does the Web page take too long to be loaded fully?	No
12	Is the navigation sequences correct through all the Web pages on the site?	Yes
13	Is the JavaScript code working as expected in all click events?	Yes

	Prepared by (Student)	Approved by (Faculty)		
	Project Group No:01	LE THANH NHAN		
Signature				
Date				

Design Plan: KeyKiosk	Document Name: Task Sheet	SWD/Form No.10/TS/Ver1.0		
Effective Date: 13/4/2024	Version 1.0	Page No: 46 of 52		

				Activity Plan	Date of Preparation of Activity Plan			
No	Member		Contents Table Name		Planed Start Date	Actual Start Date	Actual Days	Status
1			Product Manager		13/04/2024	13/04/2024	5	OK
2		Admin	Order Manager		13/04/2024	13/04/2024	5	OK
3	Nguyễn Tiến Đạt		Product Type Manager	Products,	13/04/2024	13/04/2024	5	OK
4	riguyon Tion Die		Product	Order, Product Type	13/04/2023	13/04/2024	5	OK
5		Seller	Product Type		13/04/2023	13/04/2024	5	OK
6			Order		13/04/2024	13/04/2024	5	OK
1		Admin	Account management		13/04/2023	13/04/2024	5	OK
2	Nguyễn Thanh Hậu		Category	Account,	13/04/2023	13/04/2024	5	OK
4		Seller	Login	Login, Category	13/04/2023	13/04/2024	5	OK
5			Category		13/04/2023	13/04/2024	5	OK
1		Admin	Software Account		13/04/2023	13/04/2024	5	OK
2	Dham Tuyân		Profile	Software Account,	13/04/2023	13/04/2024	5	OK
3	Phạm Tuyên	Seller $\frac{Software\ Account}{Profile}$ Profile	Software Account	Profile	13/04/2023	13/04/2024	5	OK
4				13/04/2023	13/04/2024	5	OK	
1	Namača Habas Thái	Admin	Software LicenseKeys		13/04/2023	13/04/2024	5	OK
2			Dashboard	LiscenseKeys,	13/04/2023	13/04/2024	5	OK
3	Nguyễn Hoàng Thái	Seller	Software LiscenseKeys	Dashboard	13/04/2023	13/04/2024	5	OK
4			Dashboard		13/04/2023	13/04/2024	5	OK

	Prepared by (Student)	Approved by (Faculty)
	Project Group No:01	LE THANH NHAN
Signature		
Date		