**MINISTRY OF EDUCATION AND TRAINING**

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**FPT UNIVERSITY**

Project report

**COMPUTER STORE WINFORM**

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| Group 3 | |
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1. **OVERVIEW**
2. **The object of the project :**

Nowadays, the software management is very useful for stores. It bring a lot of pros for the people as : stored data, manage data or statistics data.

In our project, we will create a desktop application that allows users to help people manage their store. The system providers the following facilities :

* Manage products (create, read, update, delete, search)
* Manage bills (create, search)
* Manage staff (create, read, update, delete, search)

1. **Functional requirements :**

Following is a list of functionalities of the system.

* Guest can login to become admin or staff in the system.
* Admin and staff can create new products in the system.
* Admin and staff can update products in the system.
* Admin and staff can delete products in the system.
* Admin and staff can search products by product name in the system.
* Admin and staff can create new bills in the system.
* Admin and staff can search bills by phone number of customer in the system.
* Admin can create new staffs in the system.
* Admin can update new staffs in the system.
* Admin can delete staffs in the system.
* Admin can search staffs in the system.

1. **Hardware/Software requirement :** 
   1. **For user**
      1. **Hardware :**

- CPU : Intel i3 or higher

- RAM : 4BG or higher

**3.1.2 Software :**

- OS : Window 10

- Environment : .NET framework 4.8

* 1. **For software developer**

**3.2.1 Hardware :**

- CPU : Intel i3 or higher

- RAM : 4BG or higher

**3.2.2 Software :**

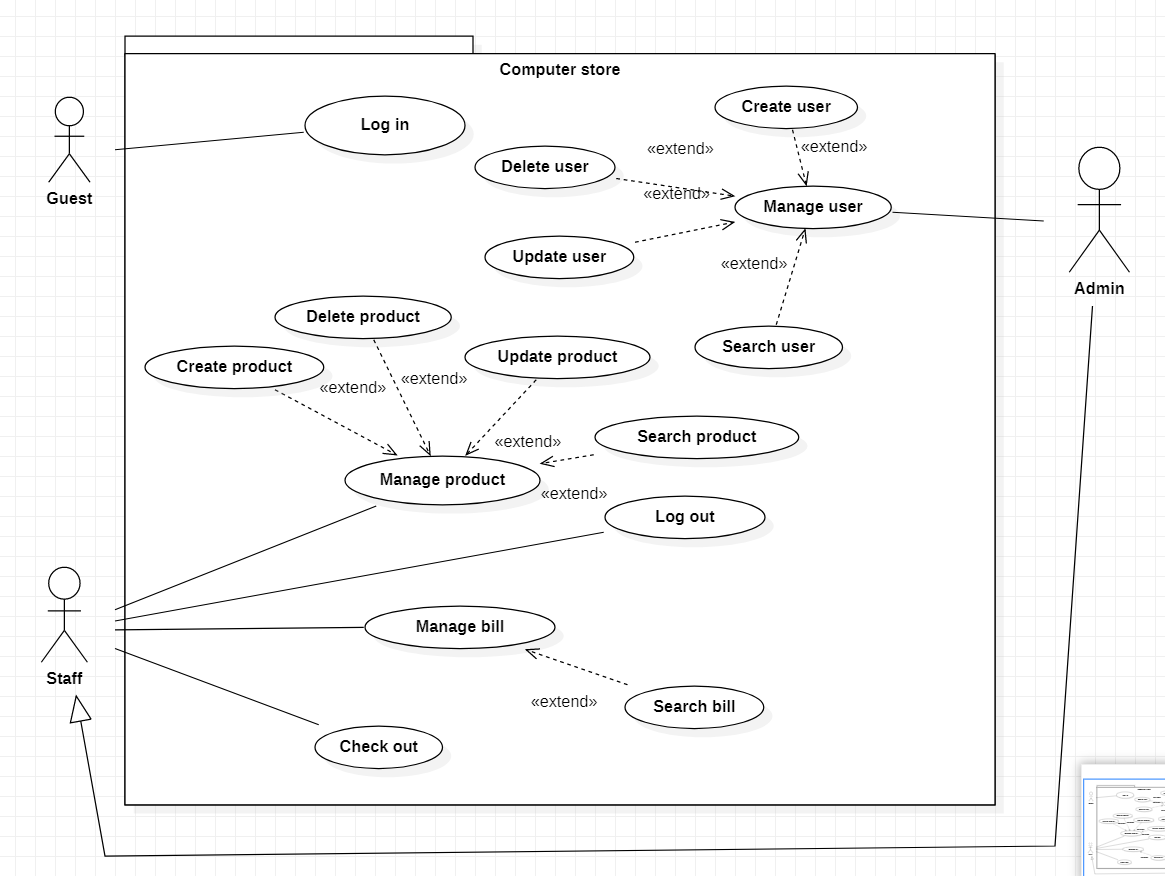
- OS : Window 10

- Environment : .Microsoft .NET framework 4.8

- Database management system : Microsoft SQL server 2019

- IDE : Microsoft visual studio 2019

**B . USE CASE DIAGRAM**

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1. **Actor**

* **Guest** : guest is the person don’t authentication in the system, they can login to become admin or staff.
* **Staff** : Staff is a person working in store under control of admin
* **Admin** : Admin is boss of the store. They have full control of the system

1. **Use case description**

2.1 Login

|  |  |
| --- | --- |
| **Use case** | Login |
| **Short Description** | Log in system to become admin or staff |
| **Pre-Conditions** | No pre-condition |
| **Post-Conditions** | Go to home screen |
| **Main flow** | \_Guest inputs the login information :   * Login ID. * Password.   \_Guest clicks on the Login button.  \_System check the Login ID and Password.  \_If Login ID and Password are valid, system will move member to Homepage.  \_ If the password or user id are wrong, system will be show a message box “Invalid username or password” |
| **Alternative flow(s)** | No alternative |

2.2 Log out

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| --- | --- |
| **Use case** | Log out |
| **Short Description** | Log out in the system |
| **Pre-Conditions** | Login before |
| **Post-Conditions** | Go to login screen |
| **Main flow** | \_ Admin or staff click button “Logout”  \_Log out, go to the login screen and become guest |
| **Alternative flow(s)** | No alternative |

2.3 Create product

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| --- | --- |
| **Use case** | Create product |
| **Short Description** | Create new product in the system |
| **Pre-Conditions** | Login before |
| **Post-Conditions** | Success : create new product  Fail : show error message |
| **Main flow** | \_User clicks on the button “Add new”, the product form will show.  \_User input product information and save this action.  \_System check this information and save it. |
| **Alternative flow(s)** | \_If any information create are invalid, system will notify the error.  \_User will input information product again. |

2.4 Update product

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| --- | --- |
| **Use case** | Update product |
| **Short Description** | Update product existed in the system |
| **Pre-Conditions** | Login |
| **Post-Conditions** | Success : update product  Fail : show error message |
| **Main flow** | \_User select the product in data grid view.  \_User clicks on the button “Update”, the product form will show with information of product selected.  \_User input new information and save it.  \_System check this information and save it. |
| **Alternative flow(s)** | \_If any information update are invalid, system will notify the error.  \_User will input information product again. |

2.5 Delete product

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| --- | --- |
| **Use case** | Delete product |
| **Short Description** | Delete product existed in the system |
| **Pre-Conditions** | Login |
| **Post-Conditions** | Success : delete product |
| **Main flow** | \_User select the product in data grid view.  \_User clicks on the button “Delete”.  \_Message confirm will show.  \_User confirm and delete the product selected. |
| **Alternative flow(s)** | \_User choose confirm option equal cancel.  \_Product not delete. |

2.6 Search product

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| --- | --- |
| **Use case** | Search product |
| **Short Description** | Search product existed in the system |
| **Pre-Conditions** | Login |
| **Post-Conditions** | Success : search product. |
| **Main flow** | \_User input name product in text box.  \_If any product have name contain string in text box, data grid view will show product valid. |
| **Alternative flow(s)** | \_Not product name existed. Data grid view is empty. |

2.7 Add to cart

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| --- | --- |
| **Use case** | Add to cart |
| **Short Description** | Add to cart into bill |
| **Pre-Conditions** | Login |
| **Post-Conditions** | Add to cart to bill |
| **Main flow** | \_User input ID of product and select quantity product.  \_If any id is existed, the product will insert into the bill.  \_Data grid view will show new cart. |
| **Alternative flow(s)** | \_Not product id existed. Show error message. |

2.8 Check out

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| --- | --- |
| **Use case** | Check out |
| **Short Description** | Check out products in list cart |
| **Pre-Conditions** | Login, list cart not null |
| **Post-Conditions** | Save bill and list cart into database |
| **Main flow** | \_User click button “Check out”.  \_System will create new bill and create new bill details in the database. |
| **Alternative flow(s)** | \_Not product existed in the list cart. Show error message.  \_If out of stock any product. Show error message. |

2.9 Create user

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| --- | --- |
| **Use case** | Create user |
| **Short Description** | Create new user in the system |
| **Pre-Conditions** | Login before with role “Admin” |
| **Post-Conditions** | Success : create new user  Fail : show error message |
| **Main flow** | \_User clicks on the button “Add new”, the product form will show.  \_User input user information and save this action.  \_System check this information and save it. |
| **Alternative flow(s)** | \_If any information create are invalid, system will notify the error.  \_User will input information user again. |

2.10 Update user

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| --- | --- |
| **Use case** | Update user |
| **Short Description** | Update user existed in the system |
| **Pre-Conditions** | Login with role “admin” |
| **Post-Conditions** | Success : update user  Fail : show error message |
| **Main flow** | \_User select the user in data grid view.  \_User clicks on the button “Update”, the product form will show with information of product selected.  \_User input new information and save it.  \_System check this information and save it. |
| **Alternative flow(s)** | \_If any information update are invalid, system will notify the error.  \_User will input information user again. |

2.11 Delete user

|  |  |
| --- | --- |
| **Use case** | Delete user |
| **Short Description** | Delete user existed in the system |
| **Pre-Conditions** | Login |
| **Post-Conditions** | Success : delete product |
| **Main flow** | \_User select the product in data grid view.  \_User clicks on the button “Delete”.  \_System will delete the user selected. |
| **Alternative flow(s)** | No alternative |

2.12 Search user

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| --- | --- |
| **Use case** | Search user |
| **Short Description** | Search user existed in the system |
| **Pre-Conditions** | Login |
| **Post-Conditions** | Success : search user. |
| **Main flow** | \_User input id user in text box.  \_If any product have name contain string in text box, data grid view will show product valid. |
| **Alternative flow(s)** | \_Not user id existed. Data grid view is empty. |

2.13 Search bill

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| --- | --- |
| **Use case** | Search user |
| **Short Description** | Search user existed in the system |
| **Pre-Conditions** | Login |
| **Post-Conditions** | Success : search bills. |
| **Main flow** | \_User input phone of client in text box.  \_If any bill have phone number contain string in text box, data grid view will show product valid. |
| **Alternative flow(s)** | \_Not phone number existed. Data grid view is empty. |