TEST CASE : FRD-6

ABSTRACT

* This usecase is to develop a system to manage the information when a client pucrchase products. This usecase involves the administrator of the system and the client who bought the product. Furthermore, this usecase requires the accountant to update the progress or the status of the delivery. Therefore, our team make this usecase for make sure that happen.

TABLE OF CONTENTS

LIST OF FIGURES

LIST OF TABLES

INTRODUCTION

Introduction of the entire plan

According to the administrator, this usecase is planned to help the accountant be able to update the status of the delivery. Furthermore, the usecase requires investigating the accountant’ insights to perform suitable functions on the system.

Purpose and scope of the plan

This plan aims to develop the system to ensure the trust of the client and the trust of the distributor for our company. The accountant is required to back up every single piece of information of the product that being purchased by the client.The scope of this is data entry and security.

REQUIREMENTS/SPECIFICATIONS-BASED SYSTEM LEVEL TEST CASES

1. State Transition

a. When an agent order product, the accountant will have a function to update the status for that order. If the status are wrong the company will be punish and lose trust.

b.

State 1: Agent order products

This state will manage by the system to checked the quantity and quality of the product. There will be a delivery status being create. That status will be update by the accountant

State 2: Status being created

This state also manage by the accountant to check ways how long it will take to get to the client destination.

c. The accountant will write every information that relate to the agent and input them correctly on the note.Then they will initialize the state where they want to observe and then trigger that event

2. Decision Table

1. The accountant will decide and identify the quantity and quality of the new product that are being purchase by the agents.

2. Then they will create a new delivery note for the product that the client have pruchased.

3. Lastly, the staff will checked again if the product is good then they input it to the system

3. All pair Testing

* All of the new product shall be checked every times before they been package. The staff and the accountant will always double checks.

4. Use Case Testing

1. The accountant will check the quality first if it not good they will be send back to the distributor and fix

2. Then if the quality is good, the next step will be the staff checking the quantify for ensure that they are enough.

3. Lastly, the staff will input everything into the system.

* Because of the product of the distributor maybe not correct for what they said that the accountant is required to double check and if there is a mistake there will be:

1. The quality is not expected

2. The status is not correct

3. The product do not arrive on time

TRACEABILITY OF TEST CASES TO USE CASES

1. The quality is not expected

* The traceability is followed by forward traceability. The accountant will have to check if the quality is qualified or not. Then they will alert the distributor if the product is not enough and go on to the final step if qualified.

2. The status is not correct

* The traceability is followed by forward traceability. The accountant will have to check if the status is correct or not. If not they will have to correct it back or else they will be punish.

3. The new product does not arrive on time

* The traceability is followed by bi-directional traceability. The accountant will have to report to the manager and the distributor.

TECHNIQUES FOR TEST GENERATION

Techniques used:

* Manual test genenaraion

We use this technique because it will scan all the cases that has no database

* White box-based testing:

We use this because white box-based testing is on code statements, branches, paths, or conditions. It’s low-level testing but it still can use for this use case

EVIDENCE THE TEST CASES, DOCUMENT HAVE BEEN PLACED UNDER

CONFIGURATION MANAGEMENT

REFERENCES