

Cognizant Academy

~~Generic Medicine~~ My Food Supply

NUnit Specification Document

Version 1.0

	Prepared By / Last Updated By	Reviewed By	Approved By
Name	Seshadri M R	Abhinandan Deka/ Selvam Ramamoorthy	Ramadevanahalli Lingachar, Shashidhara Murthy
Role	Learning Solution Designer	Learning Solution Designer	Learning Solution Lead
Signature			
Date			

Table of Contents

1.0	Introduction	3
1.1	Purpose of this document	3
1.2	Project Overview	3
1.3	Scope	3
1.4	Hardware and Software Requirement	3
2.0	NUnit test cases for Create Medicine detail	4
2.1	Create medicine detail successfully	4
2.2	Check on exceptions	4
3.0	NUnit test cases for Carton detail	4
3.1	Create carton detail successfully	4
3.2	Check on exceptions	4
4.0	Standards and Guidelines	4
4.1	TestCases	4
5.0	Change Log	5

1.0 Introduction

1.1 Purpose of this document

The purpose of this document is to define the NUnit implementation for the project available [here](#).

Field Code Changed

1.2 Project Overview

The application developed is for a [medical-admin-personchef](#), who wants to create detail on [Generic medicine for currently available medicines in the market](#) [this food products and sell it for sale](#). The application has 2 parts: Part 1 – To create the [generic medicine food item](#) detail. Part 2 – To provide detail on the [packing to carton to send it to a retailer](#) [supply](#)

1.3 Scope

1. Creation of NUnit test cases for the solution provided..

1.4 Hardware and Software Requirement

1. Hardware Requirement:
 - a. Developer PC with 8GB RAM
2. Software Requirement
 - a. .Net Framework 4.5
 - [b.](#) Visual Studio Professional Edition 2015
 - [c.](#) [NUnit Fraework 3.8.1](#)
 - [b-d.](#) [NUnit3TestAdapter 3.8](#)

2.0 NUnit test cases for Create Medicine detail

2.1 Create ~~medicine~~-Food item detail successfully

- Check if the ~~medicine-object~~-food item gets created successfully on providing all correct detail

2.2 Check on exceptions

- Check if exception is thrown on providing empty value for ~~Generic-Medicine~~-Food item name.
- Check if exception is thrown on providing value less than 0 for price-~~per-strip~~.
- Check if exception is thrown on providing date less than current date for expiry date parameter

3.0 NUnit test cases for ~~Carton~~-Supply detail

3.1 Create ~~carton~~-Supply detail successfully

- Check if the ~~Carton-Supply detail~~ object gets created successfully on providing all correct detail

3.2 Check on exceptions

- Check if exception is thrown on providing value less than 0 for ~~medicine-food item~~strip count.
- Check if exception is thrown on providing ~~request~~ date less than current date for launch date parameter
- Check if null value provided for ~~Medicine-food item~~ object, then Null ~~carton-supply~~ detail should be obtained

4.0 Standards and Guidelines

4.1 TestCases

1. All .Net coding standards are applicable
2. Provide meaningful names to the test cases
Use the convention for method name

MethodName_Scenario_ExpectedBehaviour

2-3. Write individual test cases to catch appropriate exceptions as applicable

5.0 Change Log

	Changes Made			
V1.0.0	Initial baseline created on 2024-MayMar-19 20 by Ramamoorthy Selvam Seshadri M.R			
Vx.y.z	<Please refer the configuration control tool / change item status form if the details of changes are maintained separately. If not, the template given below needs to be followed>			
	Section No.	Changed By	Effective Date	Changes Effected