

Only access and fill out this sheet when instructed to in your learner guide.

Coded by:	Michael Angel Lu, John Louie Alovera, Jelly Camba, Roxanne Flores, Anthony Vicente Quitay		
QA Conducted by:	Jon Alexander Claricia; Robert Mercado; Roberto Pablo Jr.		
Client Name	MotorPH		
Project Description	MotorPH Employee App		
Test Scenarios (list the specific scenarios that need to be tested. Refer to your gathered and approved requirements to be able to specify these items)	1. MPHCR01 Addition of Feature 1 2. MPHCR02 Addition of Feature 2 3. MPHCR03 Addition of Feature 3 4. MPHCR03 Addition of Feature 4 5. MPHCR03 Addition of Feature 5		Test Result: Pass: 15/15

SCENARIO	TEST CASE ID #	TEST CASE	INPUT	STEPS	EXPECTED RESULT	ACTUAL RESULT	TEST RESULT
MPHCR01: Provision of a more intuitive and interactive interface in the MotorPH Employee App by implementing a version of the application that is GUI-based. This feature should be able to handle errors in the input of the users.	1	1. Convert the console-based application to a working GUI-based application.	https://github.com/zephyr	1. User clicks the run button of the console-based application.	Converts the console-based application to a working GUI-based application.	Console-based application to a working GUI-based application	Pass
	2	2. Provide exception handling for the input of Employee Number and Pay Coverage.	Employee Number Pay Coverage	User will see the option to input Employee Number and Pay Coverage. User will input Employee Number and Pay Coverage.	Provides exception handling for the input of Employee Number and Pay Coverage.	Exception handling for the input of Employee Number and Pay Coverage was successfully	Pass
	3	3. Add a form/frame to display the Employee Details and Payroll Details.	Display Employee Details and Payroll Details	N/A	Adds a form/frame to display the Employee Details and Payroll Details.	Employee Details and Payroll Details successfully reflected in the form/frame	Pass
MPHCR02: Provision of a more intuitive and interactive interface in the MotorPH Employee App by incorporating employee record views. This includes (1) View of all employee records; (2) View of specific Employee Record; (3) View of the Pay Details of a specific employee.	4	1. Create a frame that displays the Employee Number, Last Name, First Name, SSS No., PhilHealth No., TIN, and Pagibig No. of all the employees in a JTable.	Credentials	N/A	Creates a frame that displays the Employee Number, Last Name, First Name, SSS No., PhilHealth No., TIN, and Pagibig No. of all the employees in a JTable.	Employee Details such as Employee Number, Last Name, First Name, SSS No., PhilHealth No., TIN, and Pagibig No. of all the employees successfully	Pass
	5	2. Once a row is selected, a button will be enabled to view all the employee details of the selected employee record.		1. Employee-user selects a button.	Once a row is selected, a button enables to view all the employee details of the selected employee record.	A button was successfully enabled to view all the employee details of the selected employee record when the pertinent row was selected.	Pass
	6	3. Display all the employee details in a separate JFrame. Within the same frame, display the pay details of the employee based on the pay period specified.		1. Employee-user clicks required JFrame.	Displays all the employee details in a separate JFrame. Within the same frame, display the pay details of the employee based on the pay period specified.	Employee details was successfully displayed in a separate JFrame. Within the same frame, the pay details of the employee based on the pay period specified was also successfully displayed.	Pass
MPHCR03: Provision of update and delete functionalities to the Employee Records of the MotorPH Employee App.	7	1. Add update functionality to the employee records maintenance.	Add employee details	1. Employee-user encodes and updates details	Adds update functionality to the employee records maintenance.	Update functionality to the employee records maintenance	Pass
	8	2. Add delete functionality to the employee records maintenance.	Delete employee details	1. Employee-user deletes and update details	Adds delete functionality to the employee records maintenance.	Delete functionality to the employee records maintenance was successfully added	Pass
MPHCR04: Provision of leave application of MotorPH employees in the application.	9	1. Employees must be able to apply for leave within the application.	Application for Leave	1. Employee-user enters log-in details; 2. Employee-user clicks leave application; 3. Employee-user clicks select type of leave and date of leave; 4. Employee-user clicks File Leave	Employees apply for leave within the application.	Employees successfully applied for leave within the application.	Pass
	10	2. Employees must indicate the dates of the leave, and specify whether it is a vacation, sick, or emergency leave.	Drop-down Menu for Types of Leave Application	1. Employee-user clicks Leave Application; 2. Employee-user selects Type of Leave Application; 3. Employee-user clicks File Leave	Employees indicate the dates of the leave, and specify whether it is a vacation, sick, or emergency leave.	Type of leave filed was successfully reflected in the system.	Pass
	11	3. Leave applications must be saved in a different CSV file.	Application for Leave	N/A	Leave applications must be saved in a different CSV file.	Leave applications was successfully saved in a different CSV file.	Pass
	12	4. Each employee is entitled to 5 sick leaves; 10 vacation leaves; and 5 emergency leaves. The application must be able to count the remaining leaves each employee has.	Application for Leave	N/A	Each employee is entitled to 5 sick leaves; 10 vacation leaves; and 5 emergency leaves. The application	Each employee is entitled to 5 sick leaves; 10 vacation leaves; and 5 emergency leaves. The	Pass
MPHCR05: Provision of login feature in the application.	13	1. Employees must be able to enter the correct username and password correctly.	Username and Password	1. Employee-user entered a correct username; 2. Employee-user also entered a correct password.	Employees must be able to enter the correct username and password correctly.	Employees successfully entered the correct username and password correctly.	Pass
	14	2. A separate CSV file will serve as your data source for the authorized accounts for the application.	N/A	N/A	A separate CSV file serves as data source for the authorized accounts for the application.	2. A separate CSV file will serve as your data source for the authorized accounts for the application.	Pass
	15	3. Employees who entered an incorrect username and/or password must not be able to access the application. A prompt must show indicating that they've entered incorrect login credentials.	Username and Password	1. Employee-user entered an incorrect username; 2. Employee-user also entered an incorrect password.	Employees who entered an incorrect username and/or password must not be able to access the application. A prompt must show indicating that they've entered incorrect login credentials.	3. Employees who entered an incorrect username and/or password was successfully not be able to access the application. A prompt indicating that they've entered incorrect login credentials was successfully shown.	Pass