

# Project Phase 2 Digital Game Store System

#### By

6388030	Kulawut	Makkamoltham
6388040	Ariya	Phengphon
6388085	Jirayu	Klinudom
6388169	Huanrong	Liu
6388171	Qiyue	Shi
6388173	Hejun	Wang

#### **Present to**

Asst. Prof. Dr. Thanwadee Sunetnanta Dr. Chaiyong Ragkhitwetsagul Dr. Morakot Choetkiertikul

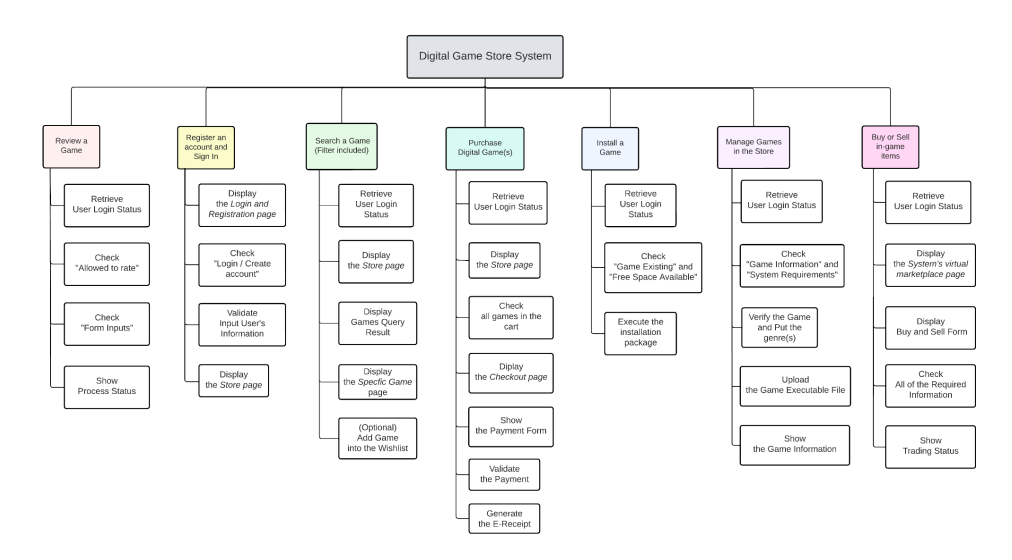
A Report Submitted in Partial Fulfillment of the Requirements for

ITCS371 Introduction to Software Engineering
Faculty of Information and Communication Technology
Mahidol University
Semester 1/2022

## **Table of Contents**

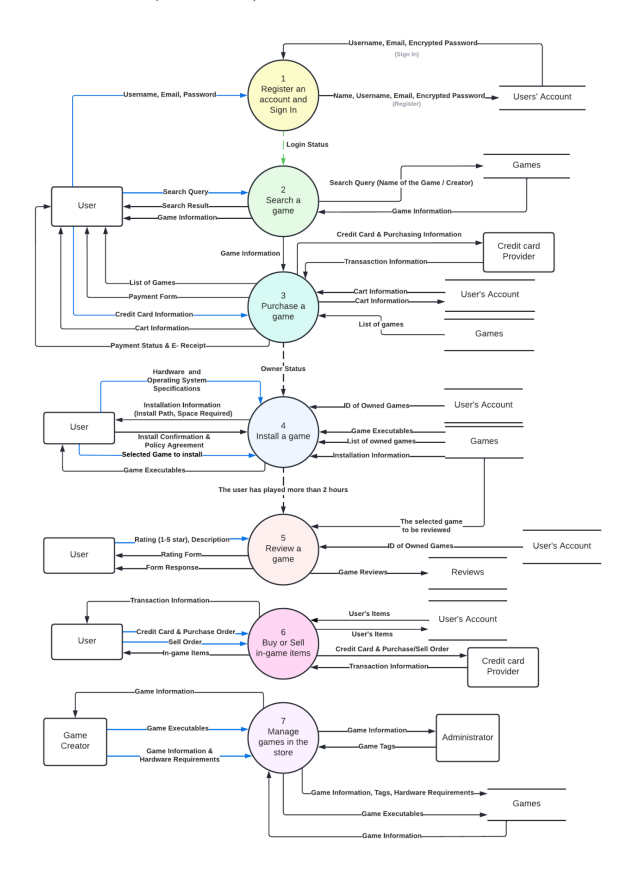
Functional Decomposition Diagram.	1
Data Flow Diagram Level 1 and 2 (DFD-Level 1 & 2).	-6
Data Flow Level 1	2
Data Flow Level 2.	6
Mock-up Prototype	C
Test Cases	14
Functional Requirement Traceability Matrix.	15

#### **Functional Decomposition Diagram**

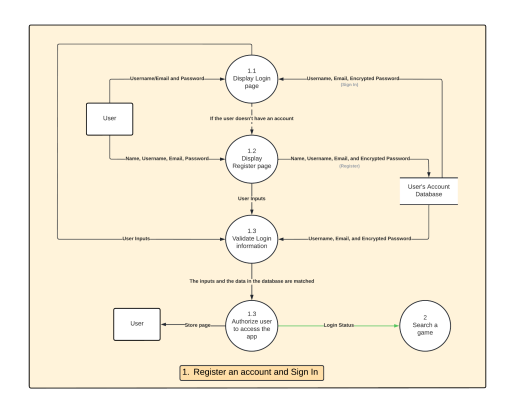


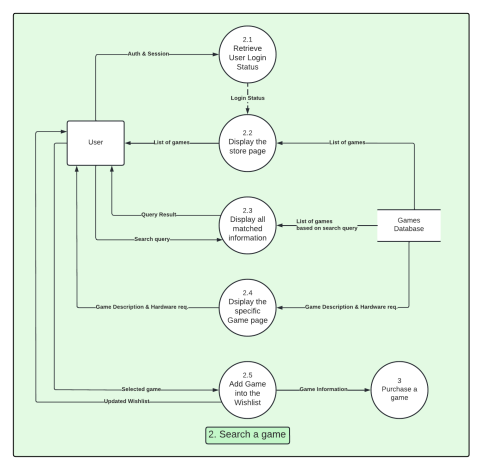
### Data Flow Diagram Level 1 and 2

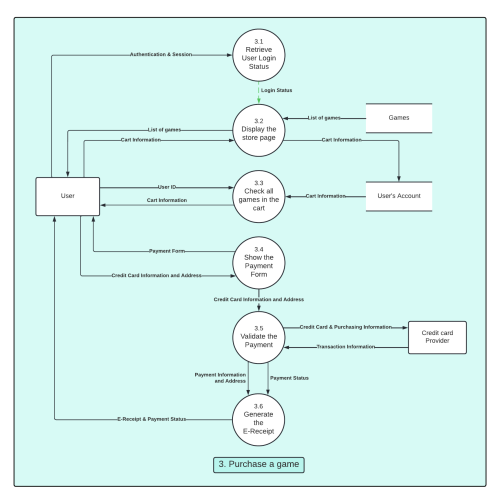
#### **Data Flow Level 1 (DFD-Level 1)**

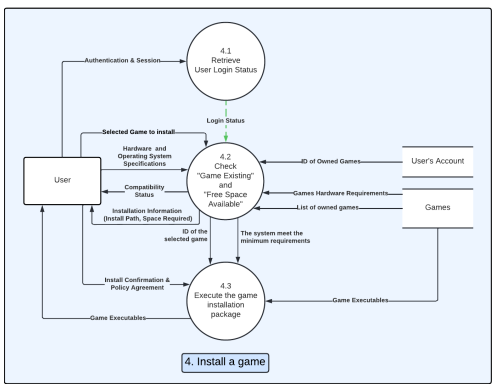


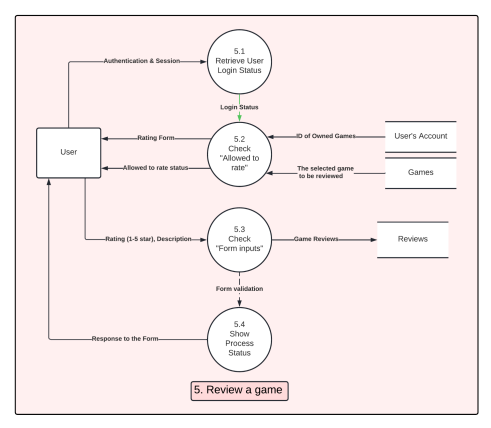
# **Data Flow Level 2 (DFD-Level 2)**

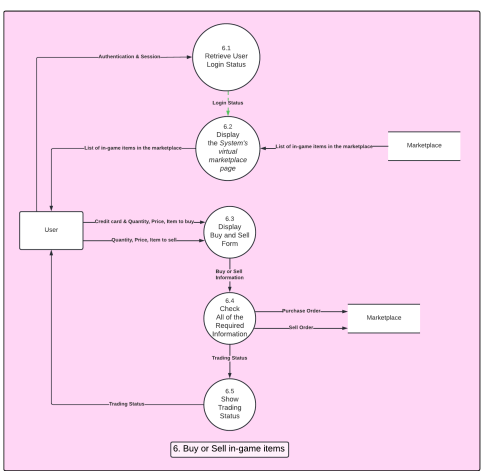


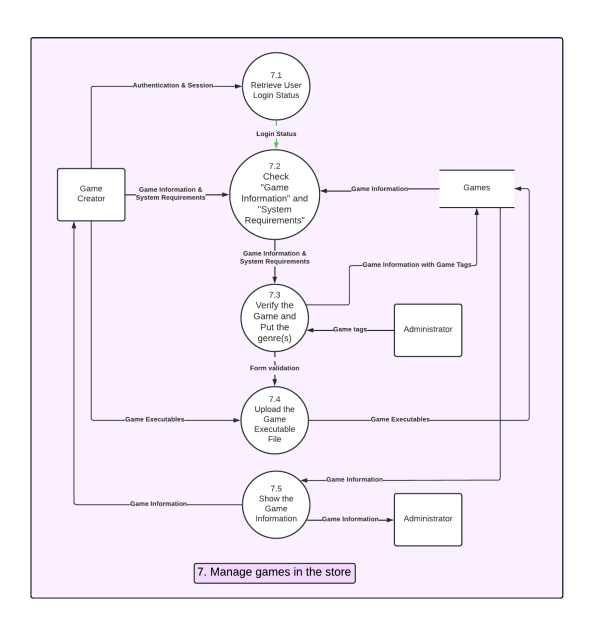










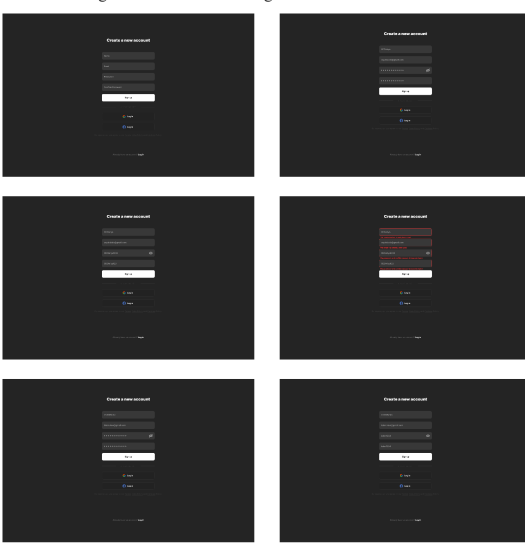


## **Mock-up Prototype**

## **Prototype link:**

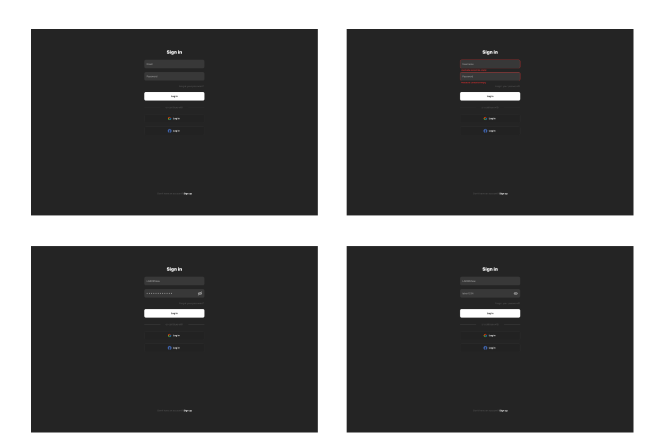
https://www.figma.com/file/UsOJocjZzj9fziFLfQGr5n/%5BSE%5D-Mock-up-Prototype?node-id=0%3A1&t=UWhEtMJrZcUrebSl-1

Process Name: Register an account and Sign In

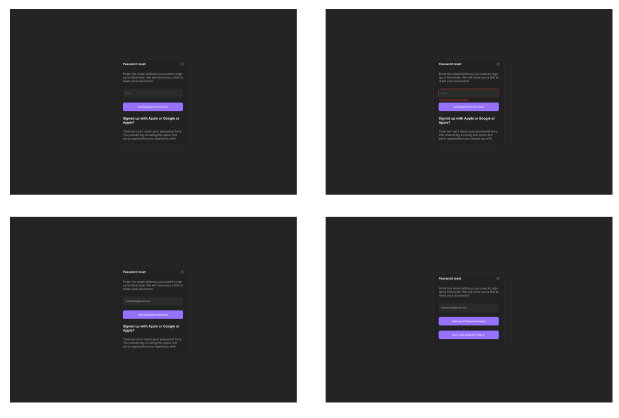




Registration Page

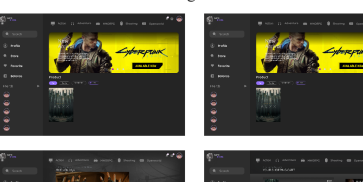


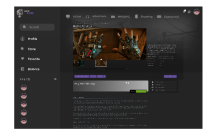
Sign In Page



Reset Password

# Process Name: Purchase a game









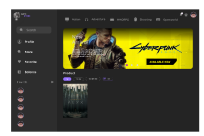


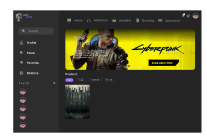










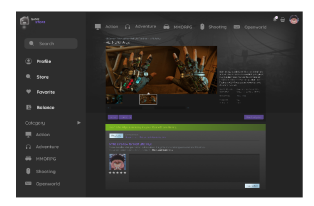






Game Store and Purchase a game

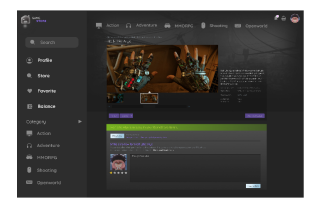
# Process Name: Review a game

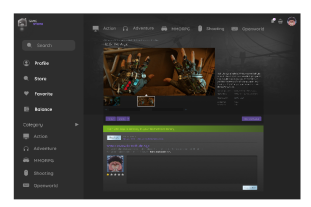


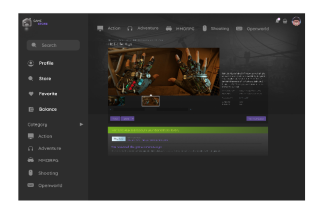












Review a game

## **Test cases**

Test Case ID	Test Case Description	Test Steps	Test Data	Expected Results	Actual Results	Pass/Fail		
Process 1	Process 1 - Register an account and Sign In							
T1	Check <b>register</b> an account with valid data	<ol> <li>Open the application</li> <li>Click Sign up</li> <li>Enter Username</li> <li>Enter Email</li> <li>Enter Password</li> <li>Enter Confirm Password</li> <li>Click Sign up</li> </ol>	Username = CEOAriya Email = anyablabla@gmail.com Password = CEOAriya123\$ ConfirmPassword = CEOAriya123\$	User should see the successfully created account message and log in to the application.	As expected	Pass		
T2	Check user <b>login</b> with valid data	<ol> <li>Open the application</li> <li>Enter Username or Email</li> <li>Enter Password</li> <li>Click Log in</li> </ol>	Username = CEOAriya Password = CEOAriya123\$	User should be logged in to the application.	As expected	Pass		
Т3	Test creating a new account with an existing username and email	<ol> <li>Open the application</li> <li>Click Sign up</li> <li>Enter Username</li> <li>Enter Email</li> <li>Enter Password</li> <li>Enter Confirm Password</li> <li>Click Sign up</li> </ol>	Username = CEOAriya Email = anyablabla@gmail.com Password = CEOAriya123\$ ConfirmPassword = CEOAriya123\$	User should see the message "This email has already been used" under the email field, and "This username has already been used" under the Username field.	As expected	Pass		

T4	Test inputting Password and Confirm Password are not the same.	<ol> <li>Open the application</li> <li>Click Sign up</li> <li>Enter Username</li> <li>Enter Email</li> <li>Enter Password</li> <li>Enter Confirm Password</li> <li>Click Sign up</li> </ol>	Username = CEOAriya Email = anyablabla@gmail.com Password = CEOAriya123\$ ConfirmPassword = CEOariya1234\$	User should see the message "The confirm password doesn't match with the password"	As expected	Pass
Т5	Test creating a new account with a weak password (doesn't match with the guideline)	<ol> <li>Open the application</li> <li>Click Sign up</li> <li>Enter Username</li> <li>Enter Email</li> <li>Enter Password</li> <li>Enter Confirm Password</li> <li>Click Sign up</li> </ol>	Username = CEOAnya Email = anyahaha@gmail.com Password = ceoanyaya Confirm Password = ceoanyaya	The user should see the message "The password needs to be at least 8 characters with a number and a symbol"	As expected	Pass
Process 3	- Purchase a game					
Т6	Check valid payment and address information	<ol> <li>Open the application</li> <li>Login to the system</li> <li>Add some games to the cart</li> <li>Click the Cart icon</li> <li>Proceed to the Checkout page</li> <li>Fill in the payment and address information</li> <li>Click Pay</li> </ol>	Creditcard No.= 55555555555554444 (Mastercard) CVV = 543 Address = Street: 21 Ground Floor Tst Tower Ladyao City: Chatuchak State/province/area: Bangkok Phone number 662 2738866 Zip code 10900 Country Thailand	User should receive the validation from the credit card provider (supposing the provider always permit the validation)	As expected	Pass

Т7	Check invalid credit card number, but valid address information	<ol> <li>Open the application</li> <li>Login to the system</li> <li>Add some games to the cart</li> <li>Click the Cart icon</li> <li>Proceed to the Checkout page</li> <li>Fill in the payment and address information</li> <li>Click Pay</li> </ol>	Creditcard No.= 555544443333 CVV = 543 Address = Street 21 Ground Floor Tst Tower Ladyao City = Chatuchak State/province/area = Bangkok Phone number = 062 2738866 Zip code = 10900 Country = Thailand	User should see the message "Invalid card number".	As expected	Pass
T8	Check unfilled required inputs	<ol> <li>Open the application</li> <li>Login to the system</li> <li>Add some games to the cart</li> <li>Click the Cart icon</li> <li>Proceed to the Checkout page</li> <li>Fill in the payment and address information</li> <li>Click Pay</li> </ol>	Creditcard No.= null CVV = null Address = Street 21 Ground Floor Tst Tower Ladyao City = Chatuchak State/province/area = Bangkok Phone number = 062 2738866 Zip code = 10900 Country = Thailand	User should see the message "This field is required" under the required input fields	As expected	Pass

Process 5 - Review a game						
Т9	Successfully created a rating for a game	<ol> <li>Open the application         (Logged In)</li> <li>Search the game to review</li> <li>Access the game's page</li> <li>If the user owns and has played the game more than 2 hours, the user will see the Rating Form</li> <li>Fill in the form</li> <li>Click Submit</li> </ol>	Reviews = This game is very good. I like it. Stars: 5 stars	User should see the review created with a success message.	As expected	Pass
T10	Check unfilled required fields in Rating Form	<ol> <li>Open the application         (Logged In)</li> <li>Search the game to review</li> <li>Access the game's page</li> <li>If the user owns and has played the game more than 2 hours, the user will see the Rating Form</li> <li>Fill in the form</li> <li>Click Submit</li> </ol>	Reviews = null Stars: null	User should see the message "This field is required" under the required fields	As expected	Pass
T11	Check user doesn't meet the criteria to review the game	<ol> <li>Open the application (Logged In)</li> <li>Search the game to review</li> <li>Access the game's page</li> </ol>	User Own the game = True Played time = 1 hour 30 minutes	User should not see the Rating Form	As expected	Pass

# **Functional Requirement Traceability Matrix**

Requirement	Design (DFD Process)	Test
R1	Process 1 - Register an account and Sign In	T1, T2, T3,T4,T5
R2	Process 3 - Purchase a game	T6, T7, T8
R3	Process 5 - Review a game	T9, T10, T11