Coffee For Go! System Software Development Plan (SDP)

Version 1.0

SEMESTER MAC 2023 -OGOS 2023

GROUP: CS1104B

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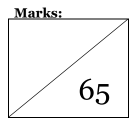
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SDP Grading Rubric

Catagory	Remarks/Marks					
Category	Poor	Mediocre	Good	Excellent	Outstanding	
History of	1	2	3	4	5	
organization	Brief the history of the organization, vision, mission, $(3-5)$					
		Provide a SWOT analysis.				
Organizational	1	2	3	4	5	
Chart	Provi	de the hierarchy	of the organiza	tion (provide dia	agram in appendix).	
	1	2	3	4	5	
Current System Description	3 pr		better unders		ne organization (2 – nay provide a flow	
	1	2	3	4	5	
Current System Problem	Specify 2 – 3 current problems faced by the organization (depends on the processes you have chosen).					
				agram, or Ishikav 		
Proposed System Process	Provide a process which you propose based on the current problems above and current system processes you have chosen as above. For a better understanding, you may provide a flow chart.			e current problems		
Proposed	1	2	3	4	5	
System Objectives	What your product/information system (IS) can provide to users based on the processes you have chosen above.					
Duamanad	1	2	3	4	5	
Proposed System Scopes	Who are your stakeholders (user of the system) and the limitation of your product/information system (IS).					
Proposed	1	2	3	4	5	
System Entity and Attributes	Provide Entity Relationship Diagram (ERD) in appendix.					
	1	2	3	4	5	
Organizational Structure						
n 1 1	1	2	3	4	5	
Roles and Responsibilities	Provide your group member's formal picture and their responsibition with job designation.				heir responsibilities	

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	1	2	3	4	5
Project Plan	Provide a Gantt chart (in appendix) showing the allocation of date to the project/product/information system phases, identify the major milestones with their achievement criteria and who are responsibility for each phase.				
Commercial	1	2	3	4	5
values	Analyze whether the project has commercial importance based on information given in the SDP.				tance based on
Documentation &	1	2	3	4	5
Format	Follow the documentation format with an appropriate arrangement a fulfilled requirements.			arrangement and	



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Revision History

Date	Version	Description	Author
22/4/2023	1.0	Proposal	Muhammad Izzuddin bin Mohd Fathi
22/5/2023	1.1	Change of roles and responsibilities.	Eiman Damien bin Rohmat
25/6/2023	1.2	Change of external interface after developing the system.	Eiman Damien bin Rohmat

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Software Development Plan

1. Introduction

1.1 History of Organization

Coffee for Go! is one of the newest coffee shops in Kuala Terengganu. Coffee for Go! was established and operated after the MCO because the owner wanted to start a coffee shop because he had an interest in managing a coffee shop. The owner also has an obsession towards coffee beans making sure that he always wants to provide his customers high quality coffee drinks. The shop is a small lot in front of the house because th owner had an extra space in front of his house which is located at KTC Arena - LOT PT 1609 R HSD 6395 Pantai Batu Buruk Mukim, 20400 Kuala Terengganu, Terengganu. The employees that are working there are also his relatives because he wants his close relatives to have the experience of brewing coffees and having income while studying.

The organization's vision is to make their coffee shop one of the most popular cafes in Kuala Terengganu. They also want to be able to compete with other famous coffee shops in Kuala Terengganu. Other than that, they want to produce high quality coffee drinks for customers that come to their shops.

For the mission of this organization, they wish to provide not only a friendly but also comfortable atmosphere for the customers to enjoy quality drinks, foods and service at a reasonable price and help more people to fall in love with high quality coffee.

Lastly, the organization's objective is to become a coffee shop that is not only known for the coffees but also an environment to relax, socialize and study.

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1.1.2 SWOT Analysis

STRENGTHS	WEAKNESSES
 Positive environment Unique experience for workers 	 System is operated manually Poor management system.
OPPORTUNITIES	THREATS
 Capable of improvisations Well known locally Can be promoted through advertising on social media. 	 Competitive competitors. Costly supplier

1.2 Organizational Chart

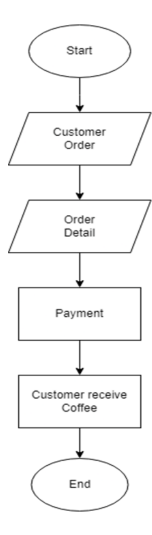
Refer to Appendix A

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1.3 Current System Description

The way this shop works now is to use books as a source to store data and orders are taken manually by writing on the surface of the paper.

- 1. Customers came to the shop counter to place an order and pay at the same time.
- 2. The food or drink ordered by the customer is recorded in a log book by a cashier.
- 3. Staff will make the order requested by the customer.
- 4. Prepared food and drinks will be given to customers at the counter

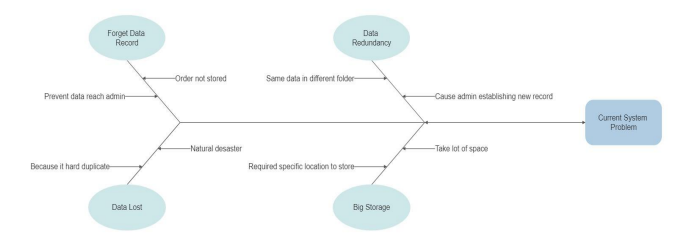


1.4 Current System Problem

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- Due to staff being too busy serving customers and forgetting to record data, some orders
 were not stored and documented, preventing data from reaching the admin.
- A case where two similar pieces of data are saved in two different folders results from the same customer purchasing different products at a different time and the administrator establishing a new record rather than updating the customer purchases and causes data redundancy
- Data loss is simple because it is hard duplicated. In the event of a natural calamity, data will be lost.
- Takes up a lot of space. For instance, a specific location was required to store customer information.

Ishikawa Diagram



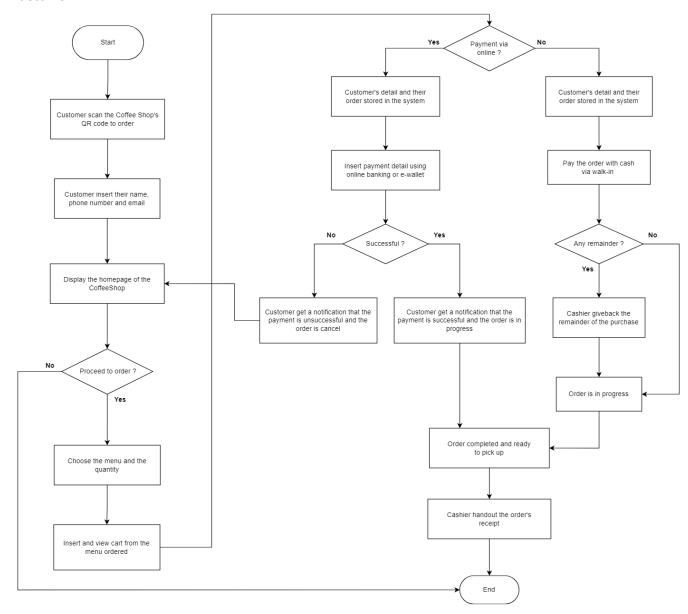
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2. Proposed Project Overview

2.1 Proposed System Process

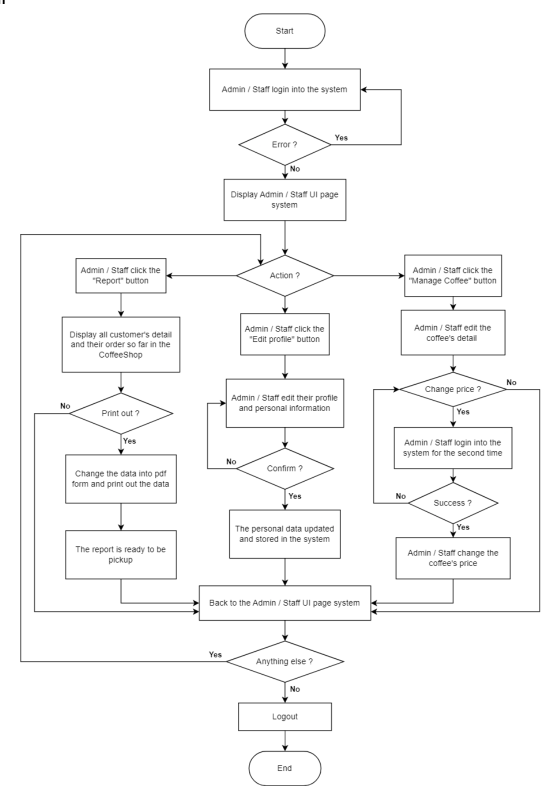
Customer



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Page

Admin



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2.2 Proposed System Objectives

- To design a computerized database and system
- To develop the Coffee Shop System
- To analyze all the problems that occur

2.3 Proposed System Scopes

In this system, the users are regular staff, administrator and customer The proposed system scope is:

Order System

For this scope, only admin can create a new type of attributes or coffee type or dessert into the database. Admin can also view all the order details and be able to update the database if there are new menus or new staff. Admin and staff can also search and view individual orders that were made. The regular staff and customers can put data about the order details which is through offline order.

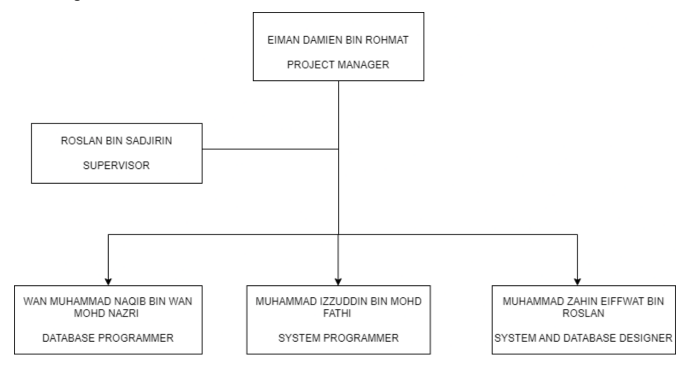
2.4 Proposed System Entity and Attributes

Refer to Appendix B

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3. Project Organization

3.1 Organizational Structure



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3.2 Roles and Responsibilities

Name: Muhammad Izzuddin bin Mohd Fathi

Student ID: 2021893118 NRIC: 030609-10-0077

Contact Number: 016-926379
Email: izzuddinfathi0@gmail.com

Role: System Programmer

Responsibilities: Leading the team, planning the project and assigning tasks to the members, keeping track of the project's progress and setting deadlines for tasks

while providing additional support.

Name: Eiman Damien bin Rohmat

Student ID: 2021466508 NRIC: 030916-10-0261

Contact Number: 018-2906167

Email: 2021466508@student.uitm.edu.my

Role: Project Manager

Responsibilities: Enhancing the system and making sure the system is running

properly while doing back-end work.

Name: Wan Muhammad Naqib bin Wan Mohd Nazri

Student ID: 2021453086 NRIC: 030711-06-0307

Contact Number: 013-4658283

Email: 2021453086@student.uitm.edu.my

Role: Database Programmer

Responsibilities: Create the database for the system while doing back-end work.

Name: Muhammad Zahin Eifwwat bin Mohd Rosli

Student ID: 2021650186 NRIC: 030929-06-0203

Contact Number: 017-9154272

Email: 2021650186@student.uitm.edu.my Role: System and Database Designer

Responsibilities: Designing the system and database as well as doing front-end

work.







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4. Management Process

4.1 Project Plan

ITEMS	W1	W2	W3	W4	W5	W6	W7	W8	W9	W10	W11	W12	W13	W14
1.PLANNING		100	100				*				100	02 8		
A) TEAM SETUP &	1	100		1			Ø. 3				V.	0. 0		
MEETING						10	65 9				8	65 %		
B) IS PROJECT														
IDENTIFICATION						100			0			65 80		
C) IS CLIENT														
IDENTIFICATION		1.00					65 9					65 89		
D) SDP SUBMISSION							65 3					6 8		
2)ANALYSIS														
A) PRODUCE ERD														
B) PRODUCE IS DFD														
C)ERD & DFD			(2)					1			16	- 3		
VERIFICATION WITH								1						
LECTURER/SUPERVISOR														
AND CLIENT														
D) SRS SUBMISSION		8	- 20								8			
2, sho southodoly			S .			1					8	2 8		
3. DESIGN		6				30					0		Ī	
A) FINAL ERD														
VERIFICATION	L													
B) FINAL DFD											165			
VERIFICATION						l.								
C) DESIGN INTENDED UI	16	6	8			16				345	8	e 8		
D) PRODUCE MASTER UI		10			90	305	83 9		20	88	100	43 - 43		
E) SDD SUBMISSION	100	12	20 2		31	32	82 9		20	32	12	8 0	9	
	100	12	S2 3			333	8 1				18	8 9		
4. IMPLEMENTATION	3	10	50 3		ol .	333	S .		3	802	2	S		
A) START CODING THE SYSTEM	15					33					0			
B) CONDUCT UNIT AND														
INTEGRATION TEST	12	10	(i)	1	1	12	8 1			20	-	8 8	- 9	
C) CONDUCT SYSTEM					1	1		1						
TEST		12	(i)		1	20	\$3 V		4	1		8 V	1	
D) CONDUCT UAT					1	1		1						
(CLIENT)	10	10	20 0		9	35	8 - 1		1	1	ši .	<u> </u>		
5. MAINTENANCE		12	20 1		7	502	100			18	15	85 - V		
A) BUGS FIXING AFTER	i i	15	(A)		1	1	82 - 4				i\$	9		
SYSTEM TEST														
B) BUGS FIXING AFTER		10	(A)		1	46	8 0				15	0 0		
UAT														
W	1	15	0 -		N .	-	8 - 0		1		15			
6. IS PROJECT	10	15	*		84.	302	88 - 0		1		15			
PRESENTATION														

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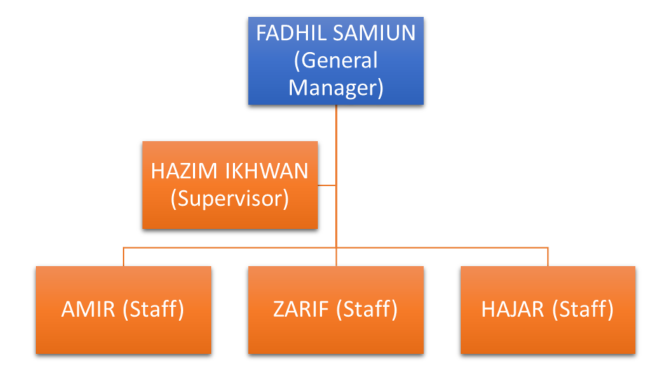
5.0 Commercial Plan

Our Coffee Shop System can ensure the coffee shop to be more efficient as it is more convenient to use a system in handling orders compared to handling the orders manually. Instead of the staff manually writing the customer orders, they can just input the customers' orders using the system and it will automatically be stored in the system. This can help the owner to use less space storing the data and just store the data in the database. The admin can also add a new type of menu in the data if the owner wants to create new types of dishes or introduce new types of coffee. This system is specifically only suitable for coffee shops and can be bought by any coffee shop if they are interested in the system. This shows that our system has a high commercial value in the market as coffee shops are a trend especially in Malaysia. It also proves how important our system is in the business market as it helps these coffee shop owners to operate more effortlessly.

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Appendix A

Organizational Chart



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Appendix B

Entity Relationship Diagram

