DEVELOPMENT OF ORDERING SYSTEM USING QR CODE FOR DULO BY THE A'S

Name (optior	nal) :	Date:			_				
Designation:	Customer Empl	oyee IT Expert A	ge (op	tional):	:				
DISCLAIMI	E R: All data gathered are secu	re and private.							
I. Direction: Please check (/) and rate yourself honestly based on what you experience with given statements using the following scales:Description of Rating Scale									
Rating	Scale	As	sessme	ent					
5	4.50 – 5.00	E	Excellent						
4	3.50 – 4.49	Very	Very Satisfactory						
3	2.50 – 3.49	Satisfactory							
2	1.50 – 2.49	Needs Improvement							
1	1.00 - 1.49	Poor							
A. System Design		5 (E)	4 (VS)	3 (S)	2 (NI)	1 (P)			
1. The system	m is simple and easy to unders	tand.							
2. The overa	ll theme and design of the orded appealing.	ering system is							
-	m changed the traditional orden ne ordering system using gadge								
B. Speed			5 (E)	4 (VS)	3 (S)	2 (NI)	1 (P)		
1. Viewing o	of the order details will become	e easier.							
2. Searching	for items on the menu takes m	ninimal amount of time.							
3. Order deta faster and m	ails are submitted directly to thore efficient.	e admin making it							

DEVELOPMENT OF ORDERING SYSTEM USING QR CODE FOR DULO BY THE A'S

C. Accuracy	5	4	3	2	1
	(E)	(VS)	(S)	(NI)	(P)
1. The system gives important description and necessary information about the items.					
2. User is notified of mistakes when filling up forms.					
3. The search button gives accurate and correct results.					

D. Security	5 (E)	4 (VS)	3 (S)	2 (NI)	1 (P)
1. Minimal amount of user information is required when using the ordering system.					
2. Email and password is required to access the user's personal information.					
3. User data and other sensitive information are secured in the admin side.					

Sartos, Joshua Y. 05-10-2022