

	FORM [029]
	Ref: Version: 3.0
Project: Website assisted with an Al-based chatbot for Caramels and Almonds by Miss. Senuthi Wijesinghe	PRINCE2
Description:	Risk Category:
'Caramels and Almonds' hasn't used any kind of system before. This e-commerce website will be their first system implemented for their business. Since they haven't used any systems before, there might be issues when handling the system.	Technical
Impact:	Proximity:
This affects the smooth continuation of the project, which will delay the system deployment.	High
	and Almonds by Miss. Senuthi Wijesinghe  Description:  'Caramels and Almonds' hasn't used any kind of system before. This e-commerce website will be their first system implemented for their business. Since they haven't used any systems before, there might be issues when handling the system.  Impact:  This affects the smooth continuation of the project, which will delay the system

Provide them with user manuals on how to use the system. Train the client, who is the administrator of this system, on how to perform the necessary operations.

Owner:	Author:	Date Identified:	Date of Last Update:	Current Status:
A.S De Silva (Risk Manager)	A.S De Silva	06/14/2023	06/14/2023	No change

RISK IDENTIFIER	: Description:			Risk Category:	
[0002]	costs could becon	When developing this proposed e-commerce website for our client, high product costs could become a challenge. Due to the state of the country's economy, our project team will have to face this issue.			
Probability:	Impact:	Impact:			
50/100		As a result, when the costs of the products increase, the estimated budget of our project might change in the future.			
Countermeasures:					
Notify the client that the	nere might be some char	nges in the estimated budget for	or this project in the future.		
Owner:	Author:	Date Identified:	Date of Last Update:	Current Status:	
A.S De Silva (Risk	A.S De Silva	06/23/2023	06/23/2023	Increasing	

Owner:	Author:	Date Identified:	Date of Last Update:	Current Status:
A.S De Silva (Risk Manager)	A.S De Silva	06/23/2023	06/23/2023	Increasing
RISK IDENTIFIER: [0003]				Risk Category: Technical
Probability: 40/100				Proximity: Medium

## Countermeasures:

Changes to the technology or limiting the scope to what is technically feasible with the current technologies can both help mitigate this. Depending on how it will affect the work that has already been done, the choice of mitigation strategy will be made.

Owner:	Author:	Date Identified:	Date of Last Update:	Current Status:
A.S De Silva (Risk Manager)	A.S De Silva	06/30/2023	06/30/2023	Reduced
RISK IDENTIFIER:	Description:	Risk Category:		
[0004]	After the launch of the prop than expected, which could	Technical		
Probability:	Impact:			Proximity:
70/100	The proposed website will become unresponsive or operate slowly.			Medium

## Countermeasures:

The team members of the proposed project should keep an eye on the website traffic after it launches to make sure the hosting environment can handle the demand; if not, you should upgrade the plan or move the website to a different service provider that can.

Owner:	Author:	Date Identified:	Date of Last Update:	Current Status:
A.S De Silva (Risk Manager)	A.S De Silva	06/30/2023	06/30/2023	Open

RISK	Description:	Risk Category:		
IDENTIFIER: [0005]	The project team might have the system's implementation required features and perfet the website to slow down.	Technical		
Probability:	Impact:			Proximity:
7/10	It adversely affects the sec	urity, efficiency, or impro	ovement of the system	High
Countermeasures:				<u> </u>
The project team mus	t assess the circumstances, p	olan for unforeseen circu	umstances, and handle each situation	n individually.
Owner:	Author:	Current Status:		
A.S De Silva (Risk Manager)	A.S De Silva	07/06/2023	07/06/2023	Open
RISK IDENTIFIER: [0006]	Description:  The proposed project show when managing the time to frame.	Risk Category: Technical		
Probability:	Impact:	Proximity:		
7/10	The proposed website will hand over the website to the	Medium		

Countermeasures:						
The project team should properly plan the project, and the team roles should be assigned to the matching developers.						
Owner:	Author:	Date Identified:	Date of Last Update:	Current Status:		
A.S De Silva (Risk Manager)	A.S De Silva	7/06/2023	07/06/2023	Open		
RISK IDENTIFIER:	Description:			Risk Category:		
[0007]						
Probability:	Impact:			Proximity:		
Countermeasures:						
Owner:	Author:	Date Identified:	Date of Last Update:	Current Status:		
RISK IDENTIFIER:	Description:	'		Risk Category:		
[0008]						

Probability:	Impact:			Proximity:
Countermeasures:				
Owner:	Author:	Date Identified:	Date of Last Update:	Current Status:
			·	