Use Case Specification: Add items to basket and checkout

Authors: Roman Alexandru (romanalex1994@gmail.com)

Document Number: UC01

Version: 0.0.1

Publish Date: 19.03.2018

	Version: 0.0.1
Use Case Specification <use case="" name=""></use>	Date: 19.03.2018
<document identifier=""></document>	

Record of Processing					
No.	Version	Date	Status	Who	Description
1	0.0.1	19.03.2018	Initial		First draft
2					
3					
4					
5					
6					
7					

Reco	Record of Approval					
No.	Version	Date	Who	Description		
1			•••			
2						
3						
4						
5						
6						
7						

Recip	Recipients of Document					
No.	Version Date of Distribution		Recipients			
1	•••					
2						
3						
4						
5						
6						
7						

	Version: 0.0.1
Use Case Specification <use case="" name=""></use>	Date: 19.03.2018
<document identifier=""></document>	

Table of Contents

1	Strea	ming and interactive robot	Error!	Bookmark not defined.
	1.1 1.2 1.3 1.4	Brief Description Primary Actor Stakeholders and Interests References 1.4.1 Streaming and interactive robot Glossary		4 4 4 4
2	Flow	of Events		5
	2.1	Basic Flow 2.1.1User checks if the system displays real-time streaming. 2.1.2The system displays the real-time streaming from the rob defined.		5 Bookmark not defined. Error! Bookmark not
	2.2	2.1.3User presses keys to control the robot.2.1.4The system responds and sends commands to be performal Alternative flow2.2.1The robot does not have batteries.	·	6 6
2	Spec	2.2.2The robot is out of wireless range. ial Requirements	LIIOI.	Bookmark not defined. 6
,	3.1	Ability to rotate 360 degrees		6
4	Preco	onditions		6
	4.1 defin	User must be full awareof the wireless range the robot operate ed.	S.	Error! Bookmark not
	4.2	User must check the robot's batteries.	Error!	Bookmark not defined.
5	Posto	conditions		6
	5.1	The position of the robot in the environment changes.	Error!	Bookmark not defined.
3	Exter	nsion Points		6
7	Tech	nology and Data Variation List		6
3	Open	Questions		6

	Version: 0.0.1
Use Case Specification <use case="" name=""></use>	Date: 19.03.2018
<document identifier=""></document>	

Add items in the basket and checkout

1 Online food delivery

1.1 Brief Description

The purpose of this document is to capture the flow of events that an actor must follow in order to use the website.

1.2 Primary Actor

The primary actor is represented by each user that wants to order some food online.

1.3 Stakeholders and Interests

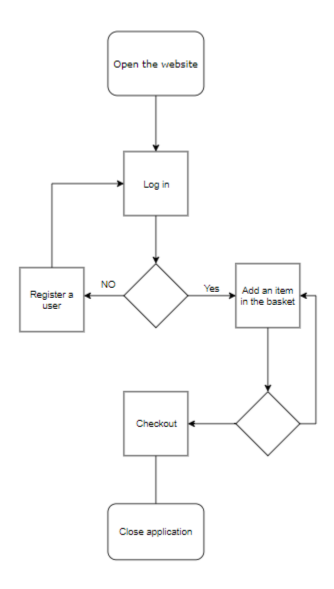
The restaurant which wants to buy this product.

1.4 References

1.4.1 Online food delivery Glossary

	Version: 0.0.1
Use Case Specification <use case="" name=""></use>	Date: 19.03.2018
<document identifier=""></document>	

2 Flow of Events



2.1 Basic Flow

Use-Case Start

This use case starts when the actor wants to order food online.

- 2.1.1 User enters the website and tries to log in.
- 2.1.2 System detects if the user is valid or not
- 2.1.3 User adds an item in the basket
- 2.1.4 The user can checkout or add another item in the basket.

	Version: 0.0.1
Use Case Specification <use case="" name=""></use>	Date: 19.03.2018
<document identifier=""></document>	

Use-Case End

The user ends the application. Error! Reference source not found., Error! Reference source not found., Error! Reference source not found., 2.1.4

2.2 Alternative flow

2.2.1 The user does not have an account. Error! Reference source not found.

Alternative Flow Starts

The user has to create an account.

2.2.2 The user wants to add another item in the basket

Alternative Flow Starts

The user has to browse the menu again and add an item in the basket.

3 Special Requirements

3.1 Ability to calculate the average delivery time

The user wants to be aware of the time interval in which the order will arrive.

4 Preconditions

NAN

5 Postconditions

NAN

6 Extension Points

NAN

7 Technology and Data Variation List

NAN

8 Open Questions

NAN