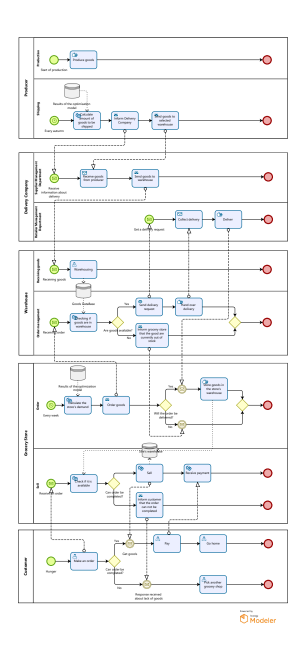
# model

Bizagi Modeler

# Table of Contents

Μ	_		
1	DIAGRAM 1	<b>∃R</b>	3
	1.1.1 Pro	ocess Elements	5
	1.1.1.1	Calculate amount of goods to be shipped	5
	1.1.1.2	■Inform Delivery Company	5
		Send goods to selected warehouse  Y COMPANY  OCESS Elements	5
	1.2.1.1	Receive goods from producer	5
	1.2.1.2	Send goods to warehouse	5
		©Collect delivery  USE ocess Elements	6
	1.3.1.1	Checking if goods are in warehouse	6
	1.3.1.2	Send delivery request	6
		☑Inform grocery store that the good are currently out of stock Y STORE	6
	1.4.1.1	©Calculate the store's demand	6
	1.4.1.2	■Order goods	6
	1.4.1.3	©Check if it is available	6
	1.4.1.4		7
	1.4.1.5	Receive payment	7
	1.4.1.6	■Inform customer that the order can not be completed	7

# 1 DIAGRAM 1



Version:

1.0

Author:

mateu

# 1.1PRODUCER

#### 1.1.1 PROCESS ELEMENTS

1.1.1.1 © Calculate amount of goods to be shipped

#### Implementation

WebService

1.1.1.2 Inform Delivery Company

#### Implementation

WebService

1.1.1.3 Send goods to selected warehouse

#### Implementation

WebService

# 1.2 DELIVERY COMPANY

#### 1.2.1 PROCESS ELEMENTS

1.2.1.1 Receive goods from producer

#### Implementation

WebService

1.2.1.2 Send goods to warehouse

#### Implementation

WebService

1.2.1.3 Collect delivery

#### Implementation

WebService

# 1.3 WAREHOUSE

#### 1.3.1 PROCESS ELEMENTS

1.3.1.1 © Checking if goods are in warehouse

#### Implementation

WebService

1.3.1.2 Send delivery request

#### Implementation

WebService

1.3.1.3 Inform grocery store that the good are currently out of stock

#### Implementation

WebService

# 1.4 GROCERY STORE

#### 1.4.1 PROCESS ELEMENTS

#### Implementation

WebService

1.4.1.2 Order goods

#### Implementation

WebService

#### Implementation

WebService

# Implementation

WebService

1.4.1.5 Receive payment

# Implementation

WebService

1.4.1.6 Inform customer that the order can not be completed

# Implementation

WebService