**Company analysis**

**Case Study 3**

**Chocompany**

**accomplished at the Business Informatics study program**

**of the University of Applied Sciences Technikum**

**Version 1.0**

**Project manager: Patrick Homm**

**Project team: Andreas Burger, Leonardo Fisic, Martin Wollner**

**Date: 2013-09-19**



Change Log

|  |  |  |  |
| --- | --- | --- | --- |
| **Version number** | **Date** | **Change** | **Person** |
| 1.0 | 2013-09-19 | creation | Andreas Burger |
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Table 1: Change log

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| --- | --- | --- |
| **Legend** | | |
| **State** | **W**  **R**  **F** | In work  In review  Released, freed version |
| **Versioning** | **0.1, 0.2**  **1.0**  **1.1, 1.2**  **2.0** | Not approved version  First released version  Extended first version  Second released version |

Contact Persons

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Organizational unit** | **Project role** | **Telephone** | **e-mail** |
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Table 2: Contact persons

# Company Description

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# Introduction

Chocompany is an Austrian GmbH that offers all kind of chocolate products. It was founded by Vince Masuka in 2011. A first shop was opened in Vienna with 3 employees. With the idea to sell their own produced chocolate the company grew steadily and has now (2013) 13 employees in 5 departments (HR, distribution, marketing, purchasing, manifactoring).

The company wants to become famous with the web-based Chocoladitor. This is a software-system which give the customers the possibilty to design their own chocolate variations.

# Organigram



Figure 4: Organigramm of Chocompany

# Value Added Chain Diagram



# Process Description

## Process Characteristics

|  |  |
| --- | --- |
| **process name** | Order process |
| ***process id*** | 2.1 |
| **process description and purpose** | In this process the complete order process is defined. Starting with the customer input to the delivering of the ordered product(s). This process is the most important process in our company because we earn the most income with it. |
| **process owner** | Distribution department |
| **process input / process trigger** | The customer filled, and checks the basket out. The input is the data of the costumer and the ordered products. |
| **process output / process outcome** | The ordered products are handed over to a shipping company |
| **first process step** | Checking availability of materials |
| **last process step** | Costumer is informed by mail about shipped products |
| **previous process** | Costumer registration |
| **following process** | - |
| **Interface to other processes** | - |

Table 3: Process Characteristics “Order process”

|  |  |
| --- | --- |
| **process name** | Administrate chocolate ingredients |
| ***process id*** | 2.2 |
| **process description and purpose** | This process describes how the chocolate ingredients are administrated by purchasing department. This process make sure that there are only products in the Chocoladitor that are in stock. Some new, groovy ingredients have to be added to the Chocolator, to be chosen by the customer. |
| **process owner** | Purchasing department |
| **process input / process trigger** | The process has to be started every day |
| **process output / process outcome** | All ingredients in stock are available in Chocoladitor |
| **first process step** | Check storage to determine all stored ingredients |
| **last process step** | Publish new ingredients to Chocoladitor |
| **previous process** | - |
| **following process** | - |
| **Interface to other processes** | Chocoladitor |

Table 4: Process Characteristics “Administrate chocolate ingredients”

|  |  |
| --- | --- |
| **process name** | Produce new chocolate |
| ***process id*** | 2.3 |
| **process description and purpose** | This process describes how a new chocolate is created. From the idea to “ready to sale” |
| **process owner** | Manufactoring department |
| **process input / process trigger** | A customer created a new chocolate variation and placed an order |
| **process output / process outcome** | The new chocolate is available |
| **first process step** | Have an great new idea |
| **last process step** | Update webshop |
| **previous process** | Order process |
| **following process** |  |
| **Interface to other processes** | Chocoladitor |

Table 5: Process Characteristics “Produce new chocolate”

## Business Process Model and Notation (BPMN) Diagram

Order process (2.1)



Administrate chocolate ingredients (2.2)



Produce new chocolate (2.3)



# Figures

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# Glossary

|  |  |  |
| --- | --- | --- |
| **Key concept or abbreviation** | **Explanation** | **Additional Information** |
| Chocolator | Designer for Chocolate |  |
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