Kieler Kaffee Klub ${\bf K}^3$ Project*

Witzany, Jan

Luick, Bastian

first1.last1@xxxxx.com

first2.last2@xxxxx.com

Boottawong, Juti first2.last2@xxxxx.com

2019 July

Abstract

Dies ist eine kurze Zusammenfassung der Inhalte des in deutscher Sprache verfassten Dokuments.

 $^{{}^*\}mathrm{No}$ procrastination

Contents

1	System Requirements	3
2	Requirement 2.1 User Requirements 2.1.1 User Types 2.1.2 User Stories	3 3 5
3	Mini-Stories	11
4	SiteLang Specification	12
5	HERM-Schema 5.1 HERM-Translation 5.1.1 Descripition 5.1.2 Entity 5.1.3 Cluster 5.1.4 Relationship 5.1.5 Integerity Constraints 5.1.6 Data Types 5.2 Constraints Handling	17 17 18 18 19 19 21 24
6	Quantity Analysis	25
7	BPMN of Mini-Stories	26
8	Technology Stack	26
9	Framework	26
10	Obstacles	26
11	Outlook	26

WORKING TITLE::KAFFEESATT

Bastian Luick(1018266), Jan Witzany(1011713), Juti Boottawong(1030476).

Scope and Specifications of the Project

To provide miscellaneous information about coffee localities through a web application with students, inbound tourists and coffee fanatics in Kiel.

VISION

Our Vision is that everyone know where they can find their suitable beverage place.

MISSION

Provide a sophisticated web application for students, inbound tourists or coffee fanatics to discover a place to relax and enjoy their favorite coffee and supply themselves with coffee making utensil.

W*H

Who will be using the system?

Students, coffee fanatics and inbound tourists that are in Kiel.

When will be the system be used?

Breaks and Lunches.

Where is the information system used?

Desktop and Mobile at home, at work, on the go, in the city, near sights.

What is represented in the system?

Available coffee sorts, price-range, picture gallery, ratings from *Google* etc., direct links to places, misc. information about coffee (fair trade, preparation process, quality criteria, provenance etc..)

How will the system be used?

Desktop and Mobile via web browser.

Why is the system used?

To find the place to enjoy coffee or buy coffee accessories.

What is the policy, intention, goal, and aim of the provider?

To share our love and knowledge of coffee with coffee drinkers, coffee providers and coffee makers in Kiel.

User & Scenarios Outline

Students much free time, high mobility in the area of Kiel (Student Ticket), bicycle routes, price sensitive

Student thirst for coffee at the university during lectures.

Inbound Tourist no knowledge of Kiel, high price tolerance.

Tourist is in the middle of the city during a day trip and want to relax with a coffee.

Coffee fanatics want to know everything about the coffee or the coffee supplements high expectation, high demand of information,

At home and want to explore novel coffee localities.

1 System Requirements

Speed

- Navigation < 3 second response time.
- Filtering shops and equipment categories < 5 second response time

Product Environment

- The client must be connected with the internet during use of application
- Application works only on the following browsers Firefox, Chrome, Edge, Safari.

Privacy Policy

- Delete permanetly on request user account and his reviews.
- Must allowed cookie to locate the user location.
- Password are encrypted.

Localizability

- User interface components are in german
- Accept german specific language as input

2 Requirement

2.1 User Requirements

2.1.1 User Types

Possible properties of every user type: vegan, possibility to use own mug, reusable mug, can speak and read German, every user can paid by cash, age 16-35.

Roles {Content Provider(Admin, ContentManager), User (All user types)}

Admin

Preferences: List of registered user and List of content

Behavior: Interact through desktop with web application for various task

Constraints:

Demands: Access to all content and user information possibility to delete user and add content manager.

Tasks: {CRUD of all content and user account}

Content Manager

Preferences: Concrete and specific input options.(saved options)

Behavior: Want to upload a bulk of content and previews his inputs. Watch

out for changes in the coffee shops.

Constraints: must have preview of create or edit content

Demands: Input pages for various content.

Tasks: {CRUD content}

Students

Preferences: Cheap coffee, place with wlan, near bus station, buy with bitcoin Behavior: User for orientation mobile devices and get to the locations mainly with bicycle or bus

Constraints: low funds, short on time.

Demands: Student wants to drink coffee and possibly a place to work.

Tasks: {filtering, search, look up, navigation, delete own profile, change own mail, rate shops}

Coffee fanatics

Preferences: High quality coffee, parking lot, wlan, preferable possibility to see coffee making process, have a list of favorites

Behavior: User desktop and mobile devices to find misc. information about coffee shops in Kiel. Is content with paying more than average coffee price for high quality coffee.

Always looking for new shops and coffee beverages.

Constraints: No big companies or franchises.

Demands: Fanatics to experience novel coffee specialities in kiel and buy coffee making utensils.

Tourists

Preferences: Nearby current location, card payment

Behaviour: Use mobile devices to find coffee shops in Kiel to relax and drink

coffee. Is usually near sights.

Constraints: Low mobility, doesn't know localities, short on time, no big com-

panies or franchises.

Demands: Local cafe shops that are nearby

2.1.2 User Stories

Table 1: User Story: User filtering options

User Story ID:	1		
User Story Name:	Search coffee place through filtering		
Created by:	KKK	Date created: June 11, 2019	
Roles	Students Coffee fanatic Tourists		
Description:	The User is on the website and use the presented filtering options to look up shops.		
Preconditions:	1. Know what filtering options mean.		
Postconditions: Is presented list of shops		shops	
Trigger: Search button			
Flow:	 Click on available filtering options filtering results are showed browse through list 		

Table 2: User story detail

User Story ID:	2		
User Story Name:	User quick search		
Created by:	KKK	Date created: June 11, 2019	

 ${\bf Table}\ 2-{\it Continued}\ on\ next\ page$

Table 2 – Continued from previous page

Roles	Student Tourist	
Description:	User is on a break and are looking for a nearby coffee shop and use quick search function	
Preconditions:	 Is on our landing page Click quick search button 	
Postconditions:	Get a list of nearby coffee shops	
Trigger:	Search button	
Normal flow:	1. the user clicked on the search button;	

Table 3: User Story Evaluation

User Story ID:	3		
User Story Name:	Evaluate coffee shop		
Created by:	KKK	Date created: June 11, 2019	
Roles Student Coffee fanatic			
Description:	Evaluate Coffee sh	ops and write a review	
Preconditions:	1. The user is le	ogged in.	
Postconditions:	Can see his evaluation about the shop.		
Trigger: Star symbol			
Normal flow: 1. Click on a specific shop. 2. Click on star symbol.		•	

Table 4: User Story: Search equipment

User Story ID:	4

Table 4 – Continued on next page

Table 4 – Continued from previous page

User Story Name:	Search equipment		
Created by:	KKK	Date created: June 11, 2019	
Roles	Coffee fanatic	Coffee fanatic	
Description:	Is on the equipme	Is on the equipment subpage and select filtering options.	
Preconditions:	1. Is on the equipment subpage		
Postconditions:	Show shops that fits the selected filtering options.		
Trigger:	Filtering options		
Flow:	1. Select filtering options		

Table 5: User story detail

User Story ID:	5		
User Story Name:	Edit review	Edit review	
Created by:	KKK	Date created: June 11, 2019	
Roles	All		
Description:	User edit reviews		
Preconditions:	 The user is logged in He has given reviews 		
Postconditions:	Review was edited		
Trigger:	rigger: Star symbol on the shop page		
Normal flow:	1. User clicked on star symbol.		

Table 6: User Story Manage Content

User Story ID:	6
User Story Name:	Manage Content

Table 6 – Continued on next page

Table 6 – Continued from previous page

Created by:	KKK	Date created: June 11, 2019
Roles	Content-Manager Admin	
Description:	The Actor can add, edit or remove content {shop, equipment, informations, events} (do CreateReadUpdateDelete operations on content)	
Preconditions:	 The user is logged in. Is on the input page. 	
Postconditions:	Selected CRUD executed on database	
Trigger:	CRUD button	
Flow:	 Fill the input forms. Click either on save, delete or publish. 	

Table 7: User story detail

User Story ID:	7	
User Story Name:	Login	
Created by:	KKK	Date created: June 11, 2019
Roles	Student Coffee fanatic Tourist Content-Manager Admin	
Description:	The user give in the account information and presses the login button.	
Preconditions:	1. user is not logged in 2. user is registered 3. account data is correct	

Table 7 – Continued on next page

Table 7 – Continued from previous page

Postconditions:	User is logged in the system and is redirect to account last page. And has access to the corresponding functionality.	
Trigger:	Login button	
Normal flow:	Give account data click on login	

Table 8: User story detail

User Story ID:	8	
User Story Name:	Registration	
Created by:	KKK	Date created: June 11, 2019
Roles	Student Tourist Coffee fanatic	
Description:	User register on the website.	
Preconditions:	 Is on the registration page. Fill out formula with correct data 	
Postconditions:	Is registered	
Trigger:	Register button	
Flow:	 Fill out input forms system checked input click on registration button 	

Table 9: User story detail

User Story ID:	9	
User Story Name:	Delete account	
Created by:	KKK	Date created: June 11, 2019

 $Table\ 9-Continued\ on\ next\ page$

Table 9 – Continued from previous page

Roles	User Admin	
Description:	User delete account	
Preconditions:	 User has account User is logged in 	
Postconditions:	Is automatic logged out of application and all reviews of the user are deleted.	
Trigger:	Delete button	
Flow:	 User clicked on delete button. Verify in popup his deletion request. Click delete button. 	

Table 10: User story detail

User Story ID:	10	
User Story Name:	Manage registered user	
Created by:	KKK	Date created: June 11, 2019
Roles	Admin	
Description:	Admin create content-manager and delete every other account	
Preconditions:	1. User has account 2. User is logged in	
Postconditions:	DELETE operation on database on selected user account and his reviews.	
Trigger:	Button corresponding to the action	

Table 10 – Continued on next page

Table 10 – Continued from previous page

Flow:	 Select user account Click delete button Popup Select yes
-------	---

Table 11: User Story: Logout

User Story ID:	11	
User Story Name:	Logout	
Created by:	KKK	Date created: June 11, 2019
Roles	All	
Description:	The User is on the website and use the logout button	
Preconditions:	1. User is logged in	
Postconditions:	Is logout	
Trigger:	Logout button	
Flow:	1. user clicked on the logout button.	

3 Mini-Stories

Search coffee shop through filtering(all)

Landing page, search page Preconditions: free access

Actions: select preferences to filter the shops

PostCond: shop list is updated corresponding to the selected options

Evaluate coffee shop first time(registered user

 $Every\ page$

Preconditions: Free access

Actions: Skip to login, log as corresponding role Postconditions: Is logged as user, stayed on shop site

Content[shop]

Preconditions: (Logged in) Action: (Evaluate shop)

Postconditions: (Evaluation of user saved to user account and recalculate aver-

age rating)

Manage Content (admin, content manager)

Every page

PreCondition:Free access

Actions: Skip to login, log as corresponding role PostCond: Is logged in, is on account management

Account Management Preconditions(logged in)

Actions: (Skip to Content Management)
Postconditions: (Is on content management)

Content Management
Preconditions: (Logged in)

Actions: (CRUD action on content)

Postcondition: (Corresponding crud action on content)

4 SiteLang Specification

The following figures show various and distinct flow, structure and behaviour of the web information system from KAFFEESATT web application. Specifications: On every page there is the navigation bar. Furthermore it is possible to login or logout on every page as well. If user is not log in and want to use a log in feature he will be directed to the login input form.

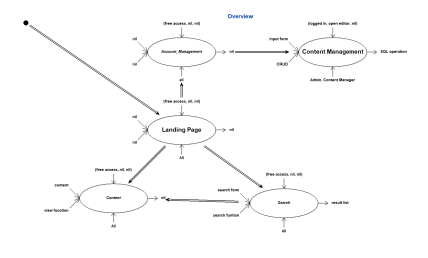


Figure 1: Overview of KAFFEESATT

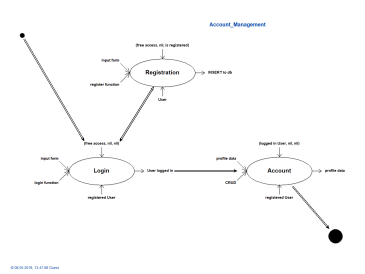
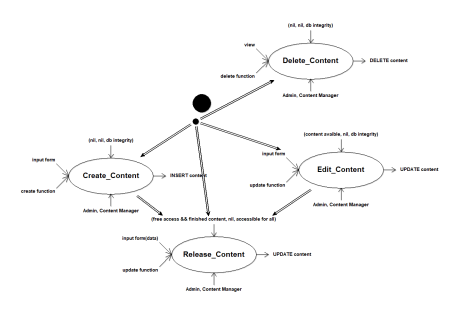


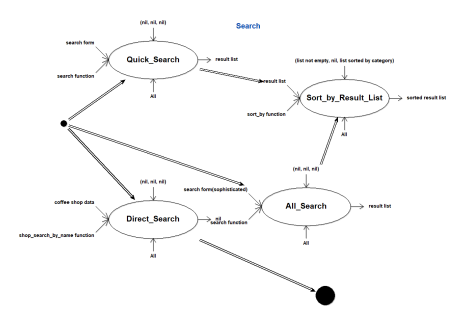
Figure 2: Account Management of KAFFEESATT

Content_Management



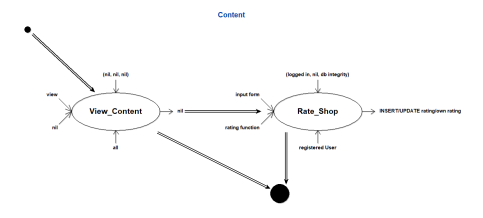
© 07.05.2019, 16:40:07 Guest

Figure 3: Content Management of KAFFEESATT



© 07.05.2019, 16:42:14 Guest

Figure 4: Search of KAFFEESATT



© 07.05.2019, 16:35:00 Guest

Figure 5: Content KAFFEESATT

5 HERM-Schema

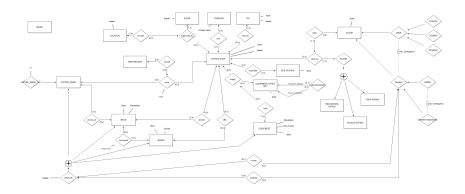


Figure 6: Simplify domain model

5.1 HERM-Translation

5.1.1 Descripition

Higher-Order

Located was translate by taken the primary key of LOCATION as well as the primary keys from the relationship of organised by.

Rated By was translated by

Includes was translate by taken the primary key of PREPARATION as well as the primary keys from the relationship of serves.

Sells was translated by taken the primary key of EQUIPMENT as well as the primary keys from the relationship supplies.

Cluster

The ARTICLE cluster with the connection to the following entites: EQUIP-MENT, COFFEE_DRINK, BEAN and BLEND was transform with full participation key approach.

The RATING cluster with the connection to the following entities: GOOGLE-RATING, USER-RATING, TRIPADVISER-RATING was transform with the surrogate full participation key approach.

Complex data type

Address is a combination of the following attributes: StreetNr, StreetName, PostCode and Place.

5.1.2 Entity

```
(EQUIPMENT(Manufacturer, Year of origin, Name)
(Manufacturer, Year of origin, Name))
(EVENT(EventID, Time, Name, Access fee, Description)(EventID))
(COFFEE-SHOP(Name, Address, Outdoor, Fair trade, Disabled friendly, De-
scription, Wlan, Child friendly, Website, Fouding year, Pets friendly, Latte -
art, Seats, Workstation, Food, Price class, Franchise)(Name, Address))
(BUS-STATION(Name, Line)(Name, Line))
(COMPANY(Name)(Name))
(BEAN(Name, Manufacturer, Provenance, Fair trade, Type)
(Name, Manufacturer))
(POI(Name, Address, Description)(Name, Address))
(GOOGLE-RATING()())
(USER-RATING()())
(TRIPADVICER-RATING()())
(BLEND(Name, Manufacturer, Provenance, Price range)(Name, Manufacturer))
(LOCATION(Address, Description)(Address))
(EQUIPMENT CATEGORY(Name)(Name))
(ACTOR(Email, Actor Name, Password)(Email))
(PREPARATION(Name, Description, Type)(Name))
(COFFEE DRINK(Name, Description)(Name))
(OPENING-TIME(Close, Open, Weekday)(Close, Open, Weekday))
(USER(Email)(Email))
(STUDENT(Email)(Email))
(TOURIST(Email)(Email))
(FANATIC(Email)(Email))
(ADMIN(Email)(Email))
({\rm CONTENT\text{-}MANAGER(Email)(Email)})
```

5.1.3 Cluster

```
(RATING(RatingID,RATINGId)(RatingID, RATINGId))
(GOOGLE-RATING(RatingID, RATINGId)(RatingID, RATINGId))
(USER-RATING(RatingID, RATINGId)(RatingID, RATINGId))
(TRIPADVICER-RATING(RatingID, RATINGId)(RatingID, RATINGId))

(ARTICLE(ArticleID)(ArticleID)) (ARTICLEEQUIPMENT(ArticleID, Manufacturer, Year_of_origin, Name, Exposition)(ArticleID))
(ARTICLEBLEND(ArticleID, Name, Manufacturer, Exposition)(ArticleID))
(ARTICLEBEAN(ArticleID, Name, Manufacturer, Exposition)(ArticleID))
(ARTICLECOFFEE_DRINK(ArticleID, Name, Exposition)(ArticleID))
```

5.1.4 Relationship

```
(consists of (Name, Manufacturer, Name) (Name, Manufacturer, Name))
(serves(Name, Address, Name, vegan)(Name, Address, Name))
(near by(Name, Address, Name, Address)(Name, Address, Name, Address))
(reachable(Name, Name, Address)(Name, Name, Address))
(owns(Name, Address, Name)(Name, Address))
(supplies(Name, Name, Address)(Name, Name, Address))
(provides (Name, Address, Name, Manufacturer) (Name, Address, Name, Manu-
facturer))
(composed(Name, Manufacturer, Name, Manufacturer, Proportion)(Name, Man-
ufacturer, Name, Manufacturer))
(offers(Name, Manufacturer, Name, Address)(Name, Manufacturer, Name, Ad-
dress))
(organised by(Name, Address, EventID)(Name, Address, EventID))
(OPERATOR(Email)(Email))
(SUB-CATEGORY(Name)(Name))
(COFFEE DRINK TYP(Name, Typ)(Name))
(belongs_to(Manufacturer, Year of origin, Name, Name)(Manufacturer, Year -
of origin, Name))
(Opens(Name, Address, Close, Open, Weekday)(Name, Address, Close, Open,
Weekday))
(includes(Name, Address, Name, Name)(Name, Address, Name, Name))
(rated by(RatingID, RATINGId, Name, Address)(RatingID, RATINGId))
(located(Address, Name, Address, EventID)(Address, Name, Address, Even-
tID))
(sells(Manufacturer, Year of origin, Name, Name, Name, Address)(Manufacturer,
Year of origin, Name, Name, Name, Address))
(creates(Email, ArticleID)(Email, ArticleID))
(publishes(Email, ArticleID)(Email, ArticleID))
(rates(RatingID, RATINGId, Email)(RatingID, RATINGId))
```

5.1.5 Integerity Constraints

```
EVENT[EventID] Gorganised by [EventID]
BUS-STATION[Name] Freachable [Name]
COMPANY [Name] Sowns [Name]
POI[Name, Address] Fnear by [Name, Address]
LOCATION[Address] Cocated [Address]
COFFEE DRINK [Name] Consists of [Name]
USER [Email] ACTOR [Email]
consists of [Name, Manufacturer] BEAN [Name, Manufacturer]
consists of [Name] COFFEE DRINK [Name]
serves [Name, Address] COFFEE-SHOP [Name, Address]
serves [Name, Address] COFFEE DRINK [Name]
near by [Name, Address]
```

```
near by [Name, Address]⊆POI[Name, Address]
reachable [Name, Line]⊆BUS-STATION [Name, Line]
reachable[Name, Address] COFFEE-SHOP[Name, Address]
owns[Name, Address]⊆COFFEE-SHOP[Name, Address]
owns[Name] COMPANY[Name]
supplies[Name]⊆EQUIPMENT CATEGORY[Name]
supplies[Name, Address]⊆COFFEE-SHOP[Name, Address]
provides[Name, Address]⊆COFFEE-SHOP[Name, Address]
provides[Name, Manufacturer]⊆BEAN[Name, Manufacturer]
composed[Name, Manufacturer]⊆BEAN[Name, Manufacturer]
composed[Name, Manufacturer]⊆BLEND[Name, Manufacturer]
offers[Name, Manufacturer] 

BLEND[Name, Manufacturer]
offers[Name, Address]⊆COFFEE-SHOP[Name, Address]
organised by [Name, Address] COFFEE-SHOP [Name, Address]
organised by [EventID] ⊆ EVENT [EventID]
OPERATOR[Email] CACTOR[Email]
SUB-CATEGORY[Name] ⊆ EQUIPMENT CATEGORY[Name]
SUB-CATEGORY[Name] ⊆ EQUIPMENT CATEGORY[Name]
COFFEE DRINK TYP[Name]⊆COFFEE DRINK[Name]
belongs to [Name] CEQUIPMENT CATEGORY [Name]
belongs to [Manufacturer, Year of origin, Name] ⊆ EQUIPMENT [Manufacturer,
Year of origin, Name
Opens[Name, Address] COFFEE-SHOP[Name, Address]
Opens[Close, Open, Weekday]⊆Opening-Time[Close, Open, Weekday]
includes [Name, Address, Name] ⊆ serves [Name, Address, Name]
includes[Name] CPREPARATION[Name]
rated\_by[Name,\,Address] \subseteq COFFEE-SHOP[Name,\,Address]
rated by [RatingID, RATINGId] CRATING [RatingID, RATINGId]
located[Address] \( \subseteq LOCATION[Address] \)
located [Name, Address, EventID] ⊆organised by [Name, Address, EventID]
sells[Manufacturer, Year of origin, Name]⊆belongs to[Manufacturer, Year -
of origin, Namel
sells[Name, Name, Address] \( \supplies[Name, Name, Address] \)
STUDENT[Email] ⊆ USER[Email]
TOURIST[Email] ⊆ USER[Email]
FANATIC[Email]⊆USER[Email]
ADMIN[Email]⊆OPERATOR[Email]
CONTENT-MANAGER[Email] COPERATOR[Email]
creates[Email] COPERATOR[Email]
creates[ArticleID] 

ARTICLEEQUIPMENT[ArticleID]
creates[ArticleID] \( \subseteq ARTICLEBLEND[ArticleID] \)
creates [ArticleID] \subseteq ARTICLEBEAN [ArticleID]
creates[ArticleID] CARTICLECOFFEE DRINK[ArticleID]
publishes[Email] ⊂ OPERATOR[Email]
publishes[ArticleID] CARTICLEEQUIPMENT[ArticleID]
publishes[ArticleID] \( \subseteq ARTICLEBLEND[ArticleID] \)
```

publishes[ArticleID]⊆ARTICLEBEAN[ArticleID]

publishes[ArticleID] \(\subseteq ARTICLECOFFEE \) DRINK[ArticleID]

rates[RatingID, RATINGId] \(\subseteq \text{rated} \) by [RatingID, RATINGId]

rates[Email] ⊆ ACTOR[Email]

ARTICLEEQUIPMENT[ArticleID] || ARTICLEBLEND[ArticleID] || ARTICLE-

BEAN[ArticleID]||

ARTICLECOFFEE DRINK[ArticleID]

5.1.6 Data Types

EQUIPMENT.Manufacturer::VARCHAR(n)

EQUIPMENT. Year of origin::VARCHAR(n)

EQUIPMENT.Name::VARCHAR(n)

EVENT.EventID::INTEGER EVENT.Time::INTEGER EVENT.Name::VARCHAR(n)

EVENT.Access fee::INTEGER EVENT.Description::VARCHAR(n)

COFFEE-SHOP.Name::VARCHAR(n) COFFEE-SHOP.Address::VARCHAR(n)

COFFEE-SHOP.Outdoor::BOOLEAN COFFEE-SHOP.Fair trade::BOOLEAN

COFFEE-SHOP.Disabled friendly::BOOLEAN COFFEE-SHOP.Description::VARCHAR(n)

COFFEE-SHOP.Wlan::BOOLEAN COFFEE-SHOP.Child friendly::BOOLEAN

COFFEE-SHOP.Website::VARCHAR(n)

COFFEE-SHOP.Fouding year::INTEGER COFFEE-SHOP.Pets friendly::BOOLEAN

COFFEE-SHOP.Latte art::VARCHAR(n)

COFFEE-SHOP.Seats::VARCHAR(n)

COFFEE-SHOP.Workstation::BOOLEAN COFFEE-SHOP.Food::VARCHAR(n)

COFFEE-SHOP.Price class::VARCHAR(n)

COFFEE-SHOP.Franchise::BOOLEAN BUS-STATION.Name::VARCHAR(n)

BUS-STATION.Line::VARCHAR(n) COMPANY.Name::VARCHAR(n)

BEAN.Name::VARCHAR(n)

BEAN.Manufacturer::VARCHAR(n)

BEAN.Provenance::VARCHAR(n)

BEAN.Fair trade::BOOLEAN BEAN.Type::VARCHAR(n)

POI.Name::VARCHAR(n)

POI.Address::VARCHAR(n)

POI.Description::CHARACTER(n)

BLEND.Name::VARCHAR(n)

BLEND.Manufacturer::VARCHAR(n)

BLEND.Provenance::VARCHAR(n)

BLEND.Price range::INTEGER LOCATION.Address::VARCHAR(n)

LOCATION.Description::VARCHAR(n)

EQUIPMENT CATEGORY.Name::VARCHAR(n)

ACTOR.Email::VARCHAR(n)

ACTOR.Actor Name::VARCHAR(n)

ACTOR.Password::VARCHAR(n)

```
PREPARATION.Description::VARCHAR(n)
PREPARATION.Type::VARCHAR(n)
PREPARATION.Name::VARCHAR(n)
COFFEE DRINK.Name::VARCHAR(n)
COFFEE DRINK.Description::VARCHAR(n)
OPENING-TIME.Close::INTEGER OPENING-TIME.Open::INTEGER OPENING-
TIME.Weekday::VARCHAR(n)
USER.Email::VARCHAR(n)
RATING.RatingID::INTEGER RATING.RATINGId::INTEGER consists of.Name::VARCHAR(n)
consists of.Manufacturer::VARCHAR(n)
consists of.Name::VARCHAR(n)
serves.vegan::BOOLEAN serves.Name::VARCHAR(n)
serves.Address::VARCHAR(n)
serves.Name::VARCHAR(n)
near by.Name::VARCHAR(n)
near by.Address::VARCHAR(n)
near by.Name::VARCHAR(n)
near by.Address::VARCHAR(n)
reachable.Name::VARCHAR(n)
reachable.Name::VARCHAR(n)
reachable.Address::VARCHAR(n)
owns.Name::VARCHAR(n)
owns.Address::VARCHAR(n)
owns.Name::VARCHAR(n)
supplies.Name::VARCHAR(n)
supplies.Name::VARCHAR(n)
supplies.Address::VARCHAR(n)
provides.Name::VARCHAR(n)
provides.Address::VARCHAR(n)
provides.Name::VARCHAR(n)
provides.Manufacturer::VARCHAR(n)
composed.Propotion::VARCHAR(n)
composed.Name::VARCHAR(n)
composed. Manufacturer:: VARCHAR(n)\\
composed.Name::VARCHAR(n)
composed.Manufacturer::VARCHAR(n)
offers.Name::VARCHAR(n)
offers.Manufacturer::VARCHAR(n)
offers.Name::VARCHAR(n)
offers.Address::VARCHAR(n)
organised by.Name::VARCHAR(n)
organised by.Address::VARCHAR(n)
organised by.EventID::INTEGER OPERATOR.Email::VARCHAR(n)
SUB-CATEGORY.Name::CHAR COFFEE DRINK TYP.Typ::VARCHAR(n)
COFFEE DRINK TYP.Name::VARCHAR(n)
```

belongs to.Manufacturer::VARCHAR(n)

```
belongs to.Year of origin::VARCHAR(n)
belongs to.Name::VARCHAR(n)
belongs to.Name::VARCHAR(n)
Opens.Name::VARCHAR(n)
Opens.Address::VARCHAR(n)
Opens.Close::INTEGER Opens.Open::INTEGER Opens.Weekday::VARCHAR(n)
RATINGGOOGLE-RATING.RatingID::INTEGER RATINGGOOGLE-RATING.RATINGId::INTEGER
RATINGUSER-RATING.RatingID::INTEGER RATINGUSER-RATING.RATINGId::INTEGER
RATINGTRIPADVICER-RATING.RatingID::INTEGER RATINGTRIPADVICER-
RATING.RATINGId::INTEGER ARTICLEEQUIPMENT.ArticleID::INTEGER
ARTICLEEQUIPMENT.Manufacturer::VARCHAR(n)
ARTICLEEQUIPMENT. Year of origin::VARCHAR(n)
ARTICLEEQUIPMENT.Name::VARCHAR(n)
ARTICLEE QUIPMENT. Exposition:: CHARACTER(n)\\
ARTICLEBLEND.ArticleID::INTEGER ARTICLEBLEND.Name::VARCHAR(n)
ARTICLEBLEND.Manufacturer::VARCHAR(n)
ARTICLEBLEND.Exposition::CHARACTER(n)
ARTICLEBEAN.ArticleID::INTEGER ARTICLEBEAN.Name::VARCHAR(n)
ARTICLEBEAN.Manufacturer::VARCHAR(n)
ARTICLEBEAN.Exposition::CHARACTER(n)
ARTICLECOFFEE DRINK.ArticleID::INTEGER ARTICLECOFFEE DRINK.Name::VARCHAR(n)
ARTICLECOFFEE DRINK.Exposition::CHARACTER(n)
includes.Name::VARCHAR(n)
includes.Address::VARCHAR(n)
includes.Name::VARCHAR(n)
includes.Name::VARCHAR(n)
rated by.RatingID::INTEGER rated by.RATINGId::INTEGER rated by.Name::VARCHAR(n)
rated by.Address::VARCHAR(n)
located.Address::VARCHAR(n)
located.Name::VARCHAR(n)
located.Address::VARCHAR(n)
located.EventID::INTEGER sells.Manufacturer::VARCHAR(n)
sells. Year of origin::VARCHAR(n)
sells.Name::VARCHAR(n)
sells.Name::VARCHAR(n)
sells.Name::VARCHAR(n)
sells.Address::VARCHAR(n)
STUDENT.Email::VARCHAR(n)
TOURIST.Email::VARCHAR(n)
FANATIC.Email::VARCHAR(n)
ADMIN.Email::VARCHAR(n)
CONTENT-MANAGER.Email::VARCHAR(n)
creates.Email::VARCHAR(n)
creates.ArticleID::INTEGER publishes.Email::VARCHAR(n)
```

rates.Email::VARCHAR(n)

publishes.ArticleID::INTEGER rates.RatingID::INTEGER rates.RATINGId::INTEGER

5.2 Constraints Handling

Referential constraints are enforce through the database management system by adding constraint to the tables which have the corresponding references. The majority of the referential constraints are foreign keys.

Exclude constraints are enforce by using triggers to ensure that insert are only possible if there is no overlap when inserting the data.

6 Quantity Analysis

ENTITY

SHOP: 50 USER: 300 COMPANY: 30

COFFEE DRINK: 100

BLEND: 100 BEANS: 50 EVENT: 300 BUSSTATION:60

POI:15

RELATIONSHIP

supplies includes

CLUSTER

ARTICLE_BEAN ARTICLE_DRINK ARTICLE_BLEND

GOOGLE-RATING TRIPADVISOR-RATING USER-RATIN

Frequency of usage of functionality differentiated between content-manager and regular user

Content-Manger Create: 300 per year Update: 1000 per year Delete: 50 per year

 User

Search: 400 per day Filter: 300 per day

- 7 BPMN of Mini-Stories
- 8 Technology Stack
- 9 Framework
- 10 Obstacles
- 11 Outlook