Software Requirements Specification

for

Brew Day!

Version 6,0 approved

Deleted: 5

Deleted: 4 Deleted: 1

Prepared by Zhenghao Wu, Anqin Zha, Renjie Deng and Ruichao Zhong

Dijkstra

Wednesday, May 22, 2019,

Deleted: Monday, April 1, 2019Monday, March 11, 2019...

 $Copyright © 2002 \ by \ Karl \ E. \ Wiegers. \ Permission \ is \ granted \ to \ use, modify, and \ distribute \ this \ document.$

Table of Contents

Table of Contents	ii
Revision History	iii
1. Introduction	1
1.1 Purpose	1
1.2 Document Conventions	1
1.3 Intended Audience and Reading Suggestions	1
1.4 Project Scope	1
1.5 References	<u>2</u>
2. Overall Description	<u>2</u>
2.1 Product Perspective	2
2.2 Product Features	2
2.3 User Classes and Characteristics	3
2.4 Operating Environment 2.5 Design and Implementation Constraints	3
2.5 Design and implementation Constraints 2.6 User Documentation	3
2.7 Assumptions and Dependencies	3
3. System Features	2
3.1 Maintain recipes.	3
3.1.1 Description and Priority	3
3.1.2 Stimulus/Response Sequences	
3.1.3 Functional Requirements	
3.1.3 Functional Requirements	4
3.2.1 Description and Priority	4
3.2.1 Description and Friority 3.2.2 Stimulus/Response Sequences	4
	4
3.2.3 Functional Requirements 3.3 Recommend a recipe	5
3.3.1 Description and Priority	5
	<u></u>
	3
	<u>0</u>
	<u>0</u>
3.4.1 Description and Priority 3.4.2 Stimulus/Response Sequences	0
	<u>6</u>
3.4.3 Functional Requirements	7
3.5 Maintain Equipment Information	/
3.5.1 Description and Priority	/
3.5.2 Stimulus/Response Sequences	7
3.5.3 Functional Requirements	8
4. External Interface Requirements	<u>8</u>
4.1 User Interfaces	8
4.2 Hardware Interfaces 4.3 Software Interfaces	20
4.3 Software Interfaces	20 20
7.4 Communications interfaces	
5. Other Nonfunctional Requirements	<u>20</u>
5.1 Performance Requirements	20 20
5.3 Security Requirements	20
5.4 Software Quality Attributes	20
6. Other Requirements	21
Appendix A: Glossary	
Appendix B: Analysis Models	21

Revision History

Name	Date	Reason For Changes	Version •
Zhenghao Wu, Anqin Zha, Renjie Deng and Ruichao Zhong	2019-03- 04	The first version of the SRS	1.0
Zhenghao Wu, Anqin Zha, Renjie Deng and Ruichao Zhong	<u>2019-03-</u> <u>12</u>	Add two feature details and corresponding user interface design Change reference to APA format Add a design and implementation constrain Update the user case diagram	2.0
Zhenghao Wu, Anqin Zha, Renjie Deng and Ruichao Zhong	<u>2019-03-</u> <u>19</u>	Correct feature details and UI design for the first two feature Add 3 new feature details and corresponding UI design	3.0
Zhenghao Wu, Anqin Zha, Renjie Deng and Ruichao Zhong	<u>2019-03-</u> <u>26</u>	Correct feature details and UI design for the Maintain Equipment Information feature. Add Class diagram for the system Add a sequence diagram for "add"use case in maintaining ingredients.	4.0
Zhenghao Wu, Anqin Zha, Renjie Deng and Ruichao Zhong	2019-04- 02,	Part 3.4.2: 1. Delete "18. note type selecting page" and corresponding arrow 2. Add "18. deleting confirmation page" and three arrow: "delete" on page 15, "yes" and "no" Part 4.1: 1. 18. "Note type selecting page" -> "Deleting confirmation page" 2. Change UI of 18 3. Add 6 "delete" button on 15. Note list, 4. Change Description for 10 & 13,	5.0
Zhenghao Wu, Anqin Zha, Renjie Deng and Ruichao Zhong	<u>2019-05-</u> <u>22</u>	Change all User Interface to the swing design Update all state transition diagrams to match the current design	6.0

```
Deleted: Table of Contents-ii¶
 Revision History-iii
 1. Introduction →1¶
 1.1 →Purpose →1¶
 1.2→Document Conventions→1¶
 1.3 Intended Audience and Reading Suggestions →1¶
 1.4→Project Scope →1¶
 1.5—References—2¶
2.—Overall Description—2¶
2.1—Product Perspective—2¶
 2.2—Product Features—2¶
2.3 User Classes and Characteristics -31
2.4—Operating Environment—3
2.5—Design and Implementation Constraints—3¶
2.6 User Documentation 3
2.7—Assumptions and Dependencies—3¶
3.—System Features—3
3.1 Maintain recipes -3
3.1.1 Description and Priority 3
3.1.2 Stimulus/Response Sequences - 3 ¶
3.1.3 Functional Requirements 4
3.2 Maintain ingredients -4¶
3.2.1 Description and Priority 4
3.2.2—Stimulus/Response Sequences—4¶
3.2.3—Functional Requirements—5¶
3.3—Recommend a recipe—5¶
3.3.1 Description and Priority 5¶
3.3.2—Stimulus/Response Sequences—5¶
3.3.3—Functional Requirements—6¶
3.4—Write note—6¶
 3.4.1 → Description and Priority → 6¶
3.4.2—Stimulus/Response Sequences—6¶
 3.4.3 Functional Requirements -7 ¶
 3.5 Maintain Equipment Information -7 \( 7 \)
3.5.1 → Description and Priority → 7¶
3.5.2—Stimulus/Response Sequences—7¶
3.5.3 Functional Requirements -7
4.—External Interface Requirements—8¶
4.1 User Interfaces -8
4.2 Hardware Interfaces -20¶
4.3 Software Interfaces 20 ¶
4.4—Communications Interfaces—20¶
5.—Other Nonfunctional Requirements—20¶
 5.1 Performance Requirements -20¶
 5.2 Safety Requirements 21
5.3 Security Requirements 21 ¶
5.4—Software Quality Attributes—21¶
Formatted Table
Formatted: Font: Not Bold
Formatted: Font: Bold
Deleted: 1
Deleted:
Deleted: -----
Correct feature details and UI design for the "Write note"
feature
Formatted: Font: Bold
```

Software Requirements Specificatio		Page iv	_	
	3. Change the class diagram to match the design.	current		
	·		Deleted: ¶	

1. Introduction

1.1 Purpose

This document is for product named "Brew Day!" which developed by group Dijkstra. The document will be covered Introduction of the document, overall description, main features, external requirements and other non-functional requirements of product named Brew Day!

This document is written to help developers to develop the software conveniently, and for client to know what major features this product will provide.

This document is for the whole system of "Brew Day!" And no document for the partial function is provided.

1.2 Document Conventions

The title will use Times New Roman as font, for the first level title, the font size is 18, for the second level title, the font size is 14.

The main part of this document will use the font "Arial" and the font size is 11. Additionally, this document will use **bold text** to emphasize the important words. and *italic text* to indicate product names and company names in the main part.

For the acronyms in this document, please refer to Appendix A in part 7.

1.3 Intended Audience and Reading Suggestions

This Document is written for clients, developers and tester.

- For clients, the description of this product in part 2 and main features of this product in part 3 are recommended.
- For developers, the whole document is recommended to read.
- For tester, the content in part 2 and the nonfunctional requirements in part 5 are recommended.

1.4 Project Scope

This product is made for home brewer to brew beers. With this product, home brewer will have the ability to record and modify the information of ingredients relative to brewing beer to create a better brewing experience.

1.5 References

- Brew Target: Main brewtarget source code repository. (2019). GitHub. Retrieved 11 March, 2019, from https://github.com/Brewtarget/brewtarget
- Allaboutbeercom. (2019). All About Beer. Retrieved 11 March, 2019, from http://allaboutbeer.com/learn/glossary/

Deleted: An open-source brewing software https://github.com/Brewtarget/brewtarget

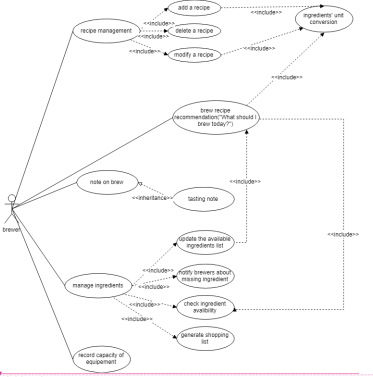
Deleted: <#>Beer Glossary http://allaboutbeer.com/learn/glossary/

2. Overall Description

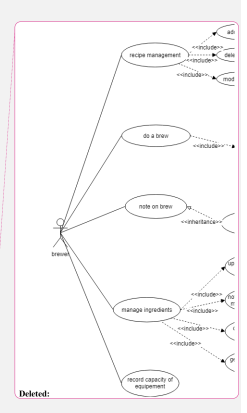
2.1 Product Perspective

This is a new independent system and there is no context in this system.

2.2 Product Features



Scenario 1: Add recipe



Page 3

- Brewer enter the recipe management and click add recipe
- The system displays a recipe input form
- The Brewer input the recipe information
- · The system converts the ingredient unit
- The system save the recipe to database

2.3 User Classes and Characteristics

The only user class is "all-grain" brewers for their home brewing on a small scale (the "extract" brews are not supported). Majority of them are expert in brewing. Additionally, they have some basic knowledge about computer. For example, they know how to use an application in Windows desktop.

2.4 Operating Environment

The application is desktop-based. In addition, the application should be able to run on Microsoft Windows.

2.5 Design and Implementation Constraints

Language requirements: Software uses English as the language of the user interface

2.6 User Documentation

An independent user manual will be provided, which will be written in English.

2.7 Assumptions and Dependencies

The user should have a PC running Windows. And user have a Java Runtime Environment 11 to run the program.

3. System Features

3.1 Maintain recipes

3.1.1 Description and Priority

Users can use this feature to view their recipes and manage their own recipes by doing addition, deletion and modification operations to the recipes. This is a high priority feature in the system.

3.1.2 Stimulus/Response Sequences

Deleted: N/A

Deleted: <This template illustrates organizing the functional requirements for the product by system features, the major services provided by the product. You may prefer to organize this section by use case, mode of operation, user class, object class, functional hierarchy, or combinations of these, whatever makes the most logical sense for your product.>¶

Deleted: <Don't really say "System Feature 1." State the feature name in just a few words.>¶ 3.1.1→

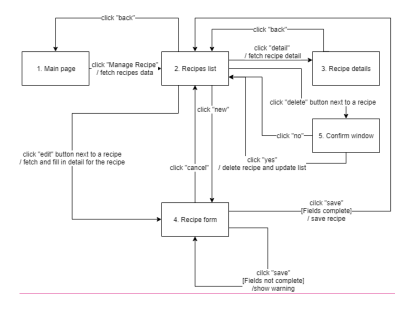
Formatted: Font: (Default) Arial, 11 pt

Formatted: Normal

Deleted: <Provide a short description of the feature and indicate whether it is of High, Medium, or Low priority. You could also include specific priority component ratings, such as benefit, penalty, cost, and risk (each rated on a relative scale from a low of 1 to a high of 9).>¶

3.1.2→





Formatted: Centered

3.1.3 Functional Requirements

REQ-1: When the user creates and modifies the recipe, the system displays a recipe form for filling out. When the user submits the form, the system checks that all required fields of the form have been filled in and the format is correct. If the request is not met, the system rejects the submission of the form, highlights the fields that not met the requirement in the form, and displays a warning message.

3.2 Maintain ingredients

3.2.1 Description and Priority

The feature is to let users manage amount of ingredients in their house. If they have bought a new ingredient, they can use "add" to add it to system. If the ingredient is existing and its amount has changed, we can use edit page to change its amount.

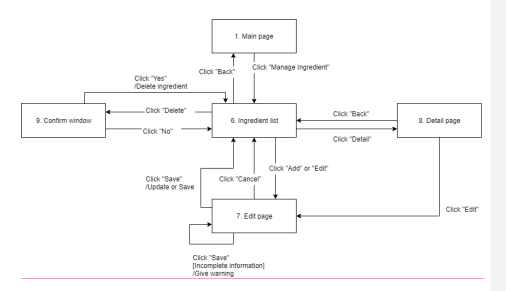
3.2.2 Stimulus/Response Sequences

Deleted: <List the sequences of user actions and system responses that stimulate the behavior defined for this feature. These will correspond to the dialog elements associated with use cases.>¶ 3.1.3→

Formatted: Heading 3

Formatted: Font: Not Italic





3.2.3 Functional Requirements

REQ-2: If any of user's input is empty, the system will ask user to complete the form. REQ-3: If any of user's input is not match its data type, the system will ask user to fix.

3.3 Recommend a recipe

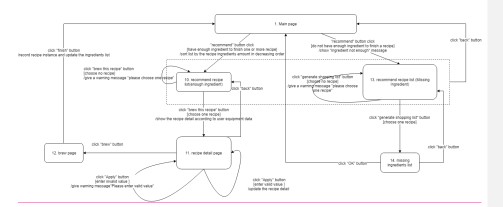
3.3.1 Description and Priority

This feature will give a recommend recipes list to user in order to help user brew with the available ingredients, maximizing the use of the ingredients, and the batch size. If the ingredients are not enough for any recipe, user also can select one of them to print out the missing ingredient list for them. This feature is in high priority.

3.3.2 Stimulus/Response Sequences

Formatted: Font: Not Italic

Formatted: Heading 2



3.3.3 Functional Requirements

REQ-4: The listing order in the recommend recipe list should be in the number of ingredients used. The more ingredients the recipe used, the higher the recipe will place in the list.

REQ-5: A valid value in recipe detail page should greater than 0 and less or equal to equipment volume.

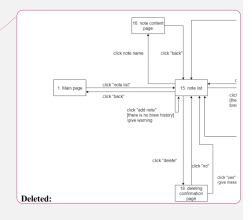
3.4 Write note

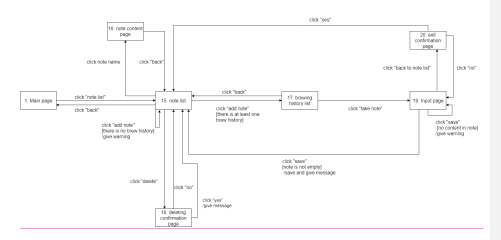
3.4.1 Description and Priority

This feature is for user to take notes on each brewing, which including brewing note and tasting note. This feature is median priority.

3.4.2 Stimulus/Response Sequences

Formatted: Left





3.4.3 Functional Requirements

REQ-6: The note can only be saved after users input at least one character. If user have no input, the system will give a warning and return to the input state.

REQ-7: User may press "back to main page" by mistake while her/his inputting was not finished. A

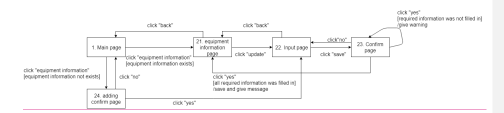
REQ-7: User may press back to main page by mistake while nermis inputting was not infished. A confirming window will jump out to verify whether users really want to exit the inputting page. REQ-8: The note should not be too long to affect readability of that note. The system will forbit users to input more character when users' input exceeds 100000 characters.

3.5 Maintain Equipment Information

3.5.1 Description and Priority

This feature is for user to maintain equipment information, which is the high priority feature.

3.5.2 Stimulus/Response Sequences



Formatted: Heading 3

3.5.3 Functional Requirements

REQ-9: The note can only be saved after users input all required information, if user have not input all required information, the system will give a warning and back to the input state.

REQ-10: User may press "back to main page" by mistake while her/his inputting was not finished. A confirming window will jump out to verify whether users really want to exit the inputting page.

REQ-11: Some equipment information has specific information to input, for example, user can only input number for volume of an equipment, if the input contains words or symbols, the system should pop out a warning and let user to input again.

4. External Interface Requirements

4.1 User Interfaces

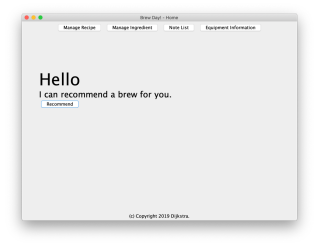


Figure 1 Main page

<Each requirement should be uniquely identified with a sequence number or a meaningful tag of some kind.>¶

REQ-1:→ REQ-2:→

System Feature 2 (and so on)

Formatted: Centered
Formatted: Keep with next

Formatted: Caption, Centered

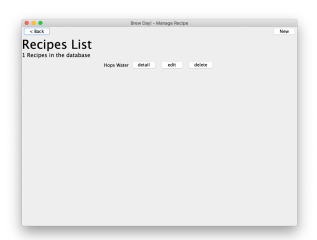


Figure 2 Recipe List

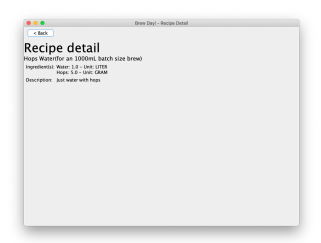
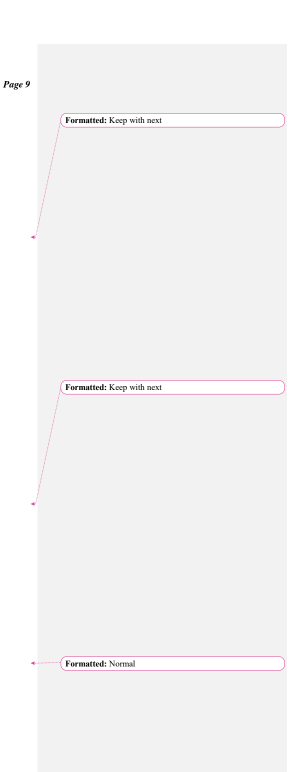


Figure 3 Recipe details



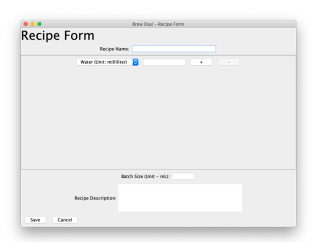
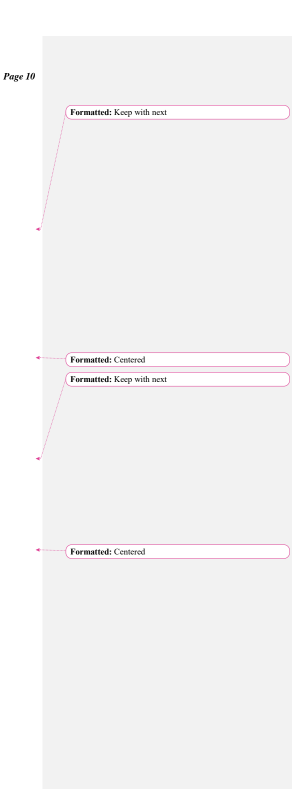


Figure 4 Recipe Form



Figure 5 Confirm Window



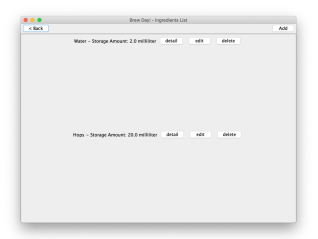


Figure 6 Ingredient List

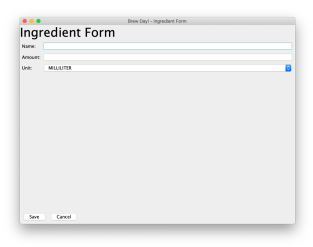
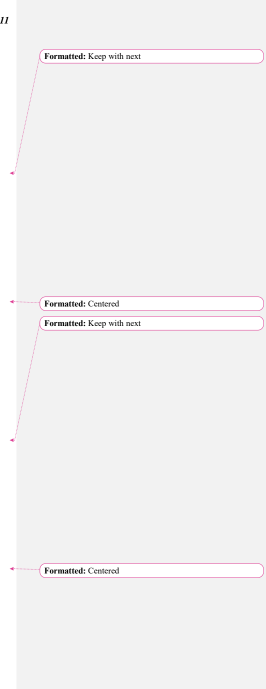


Figure 7 Edit Page





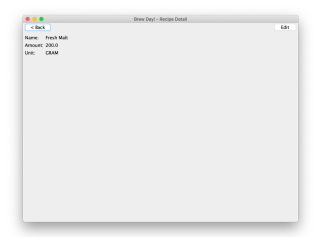


Figure 8 Detail page

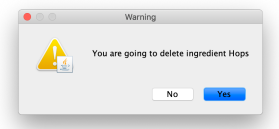
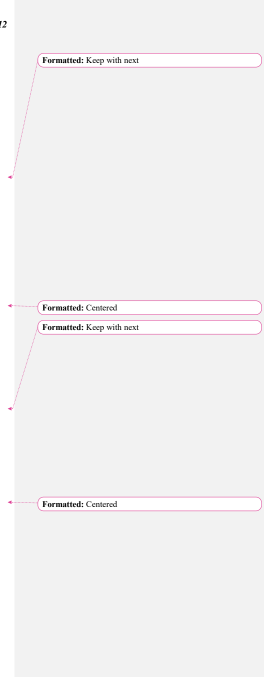


Figure 9 Confirm Window





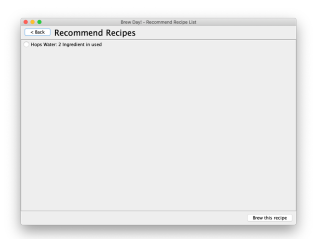


Figure 10 Recommend Recipe List (enough ingredient)

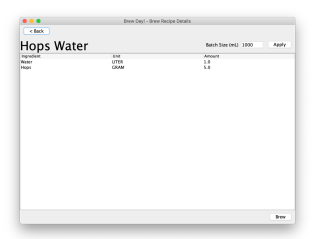
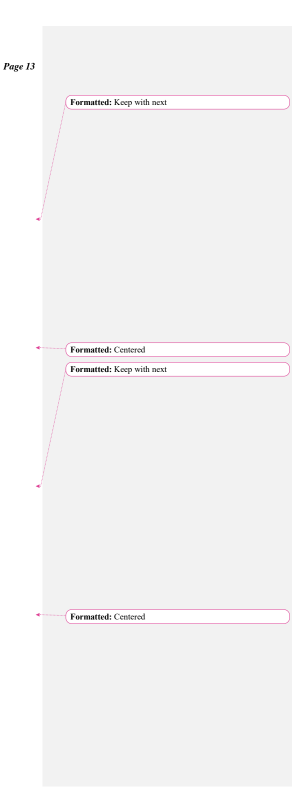


Figure 11 Recipe Detail Page



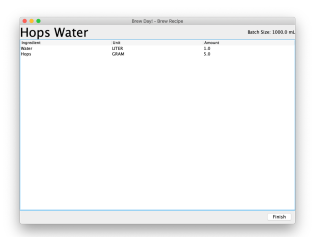


Figure 12 Brew Page

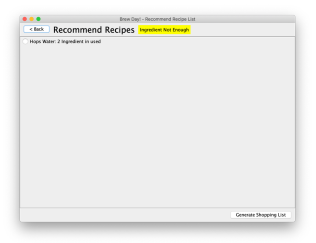


Figure 13 Recommend Recipe List (missing ingredient)

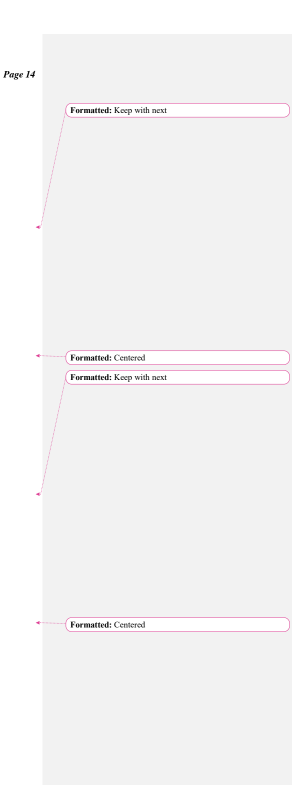




Figure 14 Missing Ingredient List

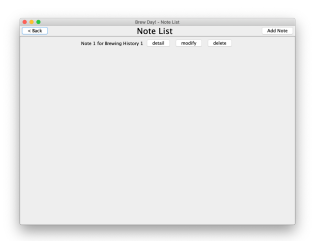


Figure 15 Note List

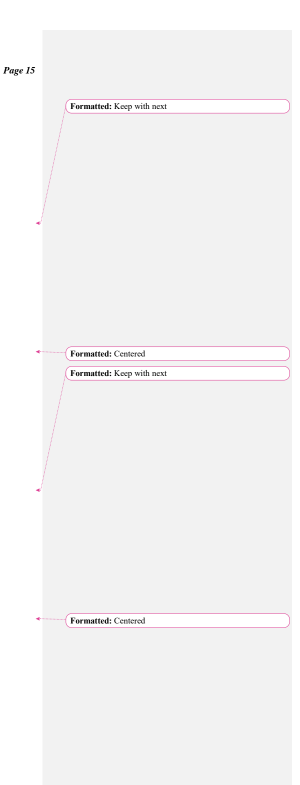




Figure 16 Note Content page

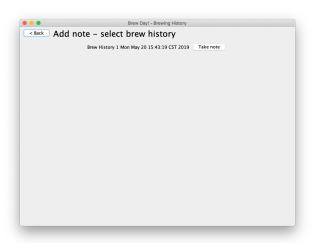
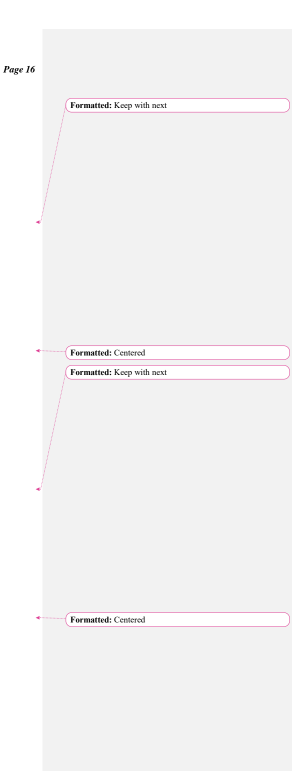


Figure 17 Brew History List



Software Requirements Specification for Brew Day! Page 17 Formatted: Keep with next Warning Are you sure to delete your note? No Yes Figure 18 Delete confirm page Formatted: Centered Formatted: Keep with next Brew Day! - Edit Note < Back Writing Note for Brewing History 1 Figure 19 Input Page Formatted: Centered



Figure 20 Exit confirmation page

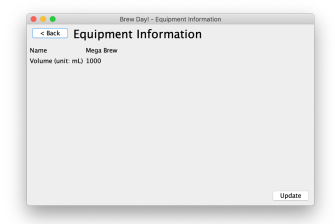
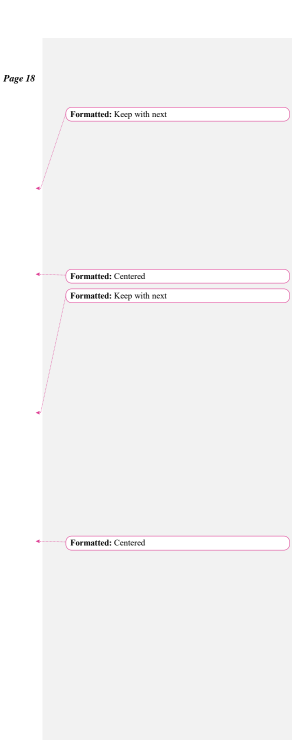


Figure 21 Equipment Information page



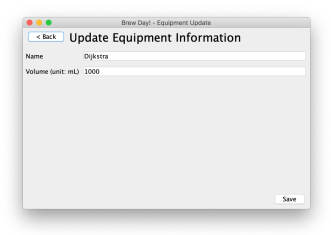


Figure 22 Input page

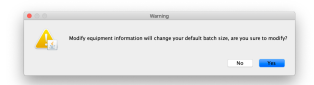
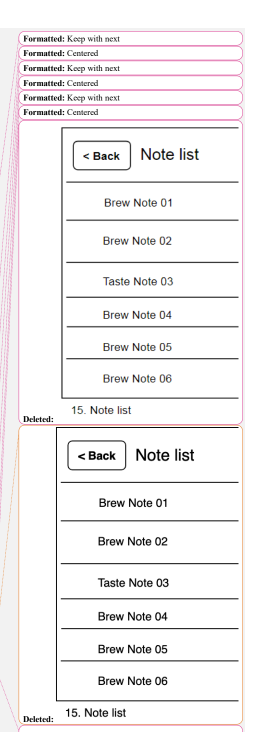


Figure 23 Confirm page



Figure 24 Adding confirm page



Are you sure to

..

4.2 Hardware Interfaces

The software does not have the function to control the hardware.

4.3 Software Interfaces

The software queries the database to display the information displayed on the software user interface, and the user can operate the software user interface to perform database addition, query, deletion and modification.

4.4 Communications Interfaces

This software is an offline software which means communication function will not be provided.

5. Other Nonfunctional Requirements

5.1 Performance Requirements

The response of search operation should be less than one second, other operations should be less than two seconds.

5.2 Safety Requirements

The system will not check whether the user's recipe is safety or not. Users should be responsible for their own recipe.

5.3 Security Requirements

Password protection is not provided in the software.

5.4 Software Quality Attributes

Maintainability: Detailed documents would be written to ensure the software could be easily maintained in the future. Each method has comments to help developer to understand.

Robustness: The software has a Mean time to failures (MTTF) for 2000 hours per failure.

Usability: The software will display all the functions directly on the window and would be easy for users to learn to use. Each function should be able to access within 10 clicks.

Reusability: With modular design, some functions of the system could be reuse on other software.

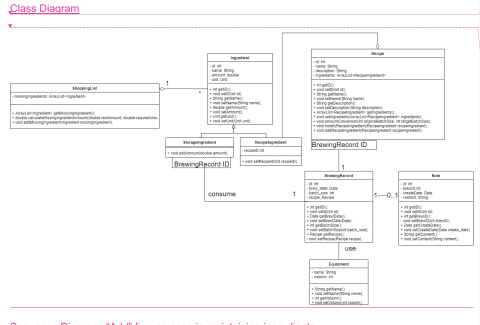
6. Other Requirements

TBD

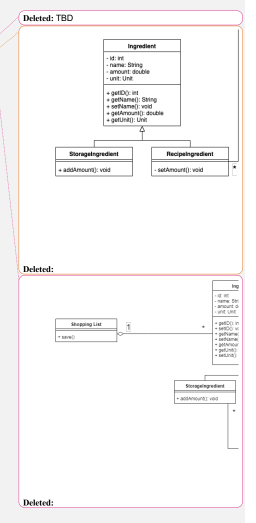
Appendix A: Glossary

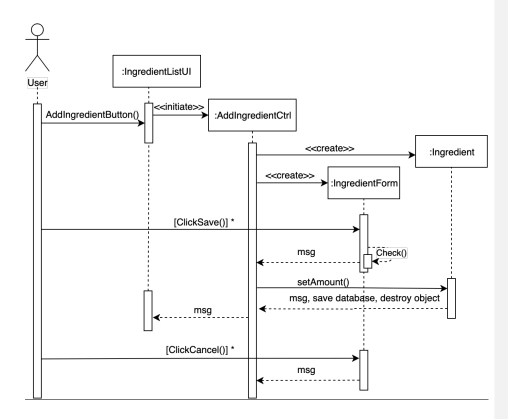
N/A: Not ApplicableTBD: To be determined

Appendix B: Analysis Models



Sequence Diagram: "Add" for use case in maintaining ingredients.





Appendix C: Issues List

TBD

Page iii: [1] Deleted WU Zhenghao 4/2/19 9:03:00 PM

X.