1 INTRODUCTION

The User Manual contains all essential information for the user to make full use of the information system. This manual includes a description of the system functions and capabilities, contingencies and alternate modes of operation, and step-by-step procedures for system access and use. Use graphics where possible in this manual. The manual format may be altered if another format is more suitable for the particular project.

This user manual outlines the uses and functionality of the Yes Chef application. It also includes step-by-step instructions for various use cases, including how to use it as a chef and as a consumer.

1.1 Purpose and Scope

The purpose of this manual is to provide users with information and detailed instructions necessary to use the Yes Chef application. The manual includes how to set up a user profile (for chefs and consumers), check ingredient listings, get meal recommendations, use the map feature for meal availability, and review your meal.

1.2 Organization

1. Introduction
   1.1. Purpose and Scope
   1.2. Organization
   1.3. Points of Contact
   1.4. Project References
   1.5. Primary Business Functions
   1.6. Glossary

2. System Capabilities
   2.1. Purpose
   2.2. General Description

3. Description of System Functions
   3.1. Function X Title
1.3 Points of Contact

*This section identifies the organization codes and staff (and alternates if appropriate) who may assist the system user. If a help desk facility or telephone assistance organization exists, describe it in this section.*

Yes Chef’s customer support center is open 24/7 for all question or concerns about our product. To reach us, simply call (907)123-4567. Alternatively, you can get in touch with us at Support@YesChef.com or mail us at 1234 Random Lane, Fairbanks Ak, 99775

Feel free to visit our website at https://projects.cs.uaf.edu/redmine/projects/cs371_f18_yes_chef/wiki for further information on Yes Chef.

1.4 Project References

*This section provides a bibliography of key project references and deliverables that have been produced prior to this point in the system development process.*

Check out our website for more information:

https://projects.cs.uaf.edu/redmine/projects/cs371_f18_yes_chef/wiki

1.5 Primary Business Functions

*This section discusses the business perspective of the user’s primary responsibilities and tasks as they are supported by the system. Introduce the business functions so that the focus may rest on the systematic steps to support the business functions in later sections.*

The primary function of the Yes Chef application is to provide a platform to connect chefs to customers. Chefs have the ability to create profiles of
meals and share their location. Customers are able to search and request meals, share their dining experience, and rate their experience.

1.6 Glossary

This section provides a glossary of all terms and abbreviations used in the manual. If the glossary is several pages or more in length, it may be placed as an appendix.

Chef: A user which cooks meals and/or makes sales.

Consumer: A user who orders and/or requests meals.

2 SYSTEM CAPABILITIES

This section provides a brief overview of the system and its capabilities.

There are two distinct sides of the application system. The Consumer Side and the Chef Side.

Consumer Side
- meal search
- meal info
- map and list options
- ordering
- rating
- profile and social media

Chef Side
- meal availability
- meal creation
- rating
- profile and social media
- delivery

2.1 Purpose

This section describes the purpose of the application system.

The inception of Yes Chef stemmed from the recognition that food is an integral piece of culture. It’s a way of sharing traditions and values. Our team was disappointed American food culture’s cheap, unhealthy, and often isolated nature so Yes Chef was built to change that. Yes
Chef provides an alternative dining experience which is fast, healthy, authentic, and social.

2.2 General Description

This section provides an overview of the system’s capabilities, functions, and operation, including the specific high-level functions performed by the system. Use graphics and tables, if appropriate.

Yes Chef is an application which connects local chefs to consumers. The Yes Chef app provides a platform for chefs to create and share meals and for consumers to experience authentic home cooked food as well as request meals. The Yes Chef app additionally allows for the seamless integration of payment, reviews, and social media sharing of the experience.

3 DESCRIPTION OF SYSTEM FUNCTIONS

This section describes each specific function of the system. In this high-level section, describe any conventions to be used in the associated subsections. Each of the subsequent sections should be repeated as often as necessary to describe each function within the system. The term “Function X” in the subsection title is replaced with the name of the function.

The Yes Chef functions are all accessible from the main screen of the app, designed to be most easily accessed and learned by new users, focusing on functions that are similar to other apps that users will likely be familiar with.

3.1 Creating a Yes Chef account

Full use of the Yes Chef app requires the creation of a user account. The following section describes how to create a new account. If you already have an account, you can skip to section 3.2.

After downloading and opening up the app for the first time, the home screen will take you to a page where you will be given the option to either “Create a New Account” or “Log in.”

Click on create new account. A new window should pop up asking for certain information, including the user’s email account. After the information has been entered and the email account has been verified, the click on “Create Account” to finalize the account creation process. You have just created your new Account and can log in normally.

This section provides the title of the specific system function.
3.2 Logging In

Once your account has been created, you will have the option to log in. If you still need to create an account, go back to 3.1 for instructions on creating a new account. At this point, you should have the option of logging in with the “Login” button on the same page as the “Create New Account” button. Click on “Login” and type in the information for the account that you created previously. If you do not remember this information, there will also be an option to reset this information through email. If the information recovery option is selected, the app will ask for your email and will then send you a link that will let you reset your password. After creating a new password, return to the app to enter this new information. If you forgot your newly created password, you can return to the password recovery option from here as well.

3.3 Preparation of Function Inputs

This section defines required inputs. These inputs should include the basic data required to operate the system. The definition of the inputs include the following:

- Title of each input
- Description of the inputs, including graphic depictions of display screens
- Purpose and use of the inputs
- Input medium
- Limitations and restrictions
- Format and content on inputs, and a descriptive table of all allowable values for the inputs
- Sequencing of inputs
- Special instructions
- Relationship of inputs to outputs
- Examples

3.4 Results

This section describes expected results of the function. Include the following in the description as applicable:

- Description of results, using graphics, text, and tables
- Form in which the results will appear
- Output form and content
- Report generation
- Instructions on the use of outputs
4 OPERATING INSTRUCTIONS

This section provides detailed, step-by-step system operating instructions.

4.1 Initiate Operation

This section contains procedures for system logon and system initialization to a known point, such as a system main menu screen. This initialization procedure should describe how to establish the required mode of operation and set any initial parameters required for operation. Software installation procedures should be included if the software is distributed on diskette and should be downloaded before each use.

Yes Chef can be downloaded from the Apple app store or the Google Play store. Upon successful installation of the app onto a smartphone, opening the app will bring the user to the page where they can log in or create an account.

4.2 Maintain Operation

This section defines procedures to maintain the operation of the software where user intervention is required.

Updates to the app will be released fairly frequently whenever bugs are fixed or new features are added. When a new update is released, the update can be downloaded from whichever app store the app was originally downloaded from.

4.3 Terminate and Restart Operations

This section defines procedures for normal and unscheduled termination of the system operations and should define how to restart the system.

To intentionally close the application, do the same procedure you would do to close any other app on whatever device you are using. In order to restart the app after an unexpected crash, simply reopen the app from wherever it is installed on the device’s home screen.
5 ERROR HANDLING

This section should address error message and help facilities. Additional information and subsections may be added as necessary. Included in this section should be a list of all possible error messages, including the following:

- Any numeric error codes associated with the error message
- A description of the meaning of the error message
- A discussion of how to resolve the error

Error 001: A message was not sent properly. Try checking your internet connection and resending the message

Error 002: Payment not sent or received. Try checking your internet connection, following the payment client’s (paypal, for example) troubleshooting guide, or calling Yes Chef customer support for more help.

Error 003: Review posted in the wrong section. Post the review of the chef in the review section, not in the social media section.

5.1 HELP FACILITIES

For additional help or information, please our website at www.YesChef.com, or email our support at support@YesChef.com. Our support can also be accessed by calling us at (907)-123-4567.