|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC001 | | |
| Use Case Name: | Search for Healthy Eateries | | |
| Created By: | Mock Jin Wei | Last Updated By: | Mock Jin Wei |
| Date Created: | 02/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to search for Healthy Eateries by entering the name or address of the eateries in the search field. After entering, the Application will show the User the search results.  The “Limit Search Result by Distance”(UC007) use case will be invoked when the User sets a distance limit for their search.  Extended Use case “Sort Healthy Eateries using drop-down list” will be invoked if the User wants to filter the search result in a particular order |
| Preconditions: | 1. User must enter the name/address of the Healthy Eateries in the search field 2. User must set a distance limit for their search. |
| Postconditions: | 1. The Application will display the search results to the User. |
| Priority: | High |
| Frequency of Use: | Often |
| Flow of Events: | 1. User enter the name or address of the Healthy Eateries that they wish to search. 2. User set the distance limit for the search result. UC007, “Limit Search Result” use case will be invoked 3. Application search for the submitted name/address of the Eateries within the given distance limit. 4. Application displays the search results. |
| Alternative Flows: | 3a) Application fail to find any result based on the submitted name/address.   1. Application to return back to Step 1. 2. Application to display error message “No Result Found!” on the Search Screen.   3b) Application fails to find any result within the given distance limit.   1. Application return back to Step 1. 2. Application display error message “No Result Found!” on the search screen.   4a) User wish to sort the search result in a particular order   1. UC004 will be invoked to allow User to filter search result |
| Exceptions: | -None- |
| Includes: | UC007 - “Limit Search Result by Distance” |
| Special Requirements: | -None- |
| Assumptions: | -None- |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC002 | | |
| Use Case Name: | Search for Healthy Caterers | | |
| Created By: | Mock Jin Wei | Last Updated By: | Mock Jin Wei |
| Date Created: | 02/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to search for Healthy Caterers by entering the name or address of the caterers in the search field. After entering, the Application will show the user the search results.  The “Limit Search Result by Distance”(UC007) use case will be invoked when the User sets a distance limit for their search.  Extended Use case “Sort Healthy Caterers using drop-down list” will be invoked if the User wants to filter the search result in a particular order |
| Preconditions: | 1. User must enter the name/address of the Healthy Caterers in the search field 2. User must set a distance limit for the search. |
| Postconditions: | 1. The Application will display the search results to the User. |
| Priority: | High |
| Frequency of Use: | Often |
| Flow of Events: | 1. User enter the name or address of the Healthy Caterers that they wish to search. 2. User set a distance limit for the search. 3. Application search for the submitted name/address of the caterers that is within the given distance limit. 4. Application displays the search results. |
| Alternative Flows: | 3a) Application fail to find any result based on the submitted name/address.   1. Application to display error message “No Search Found!” on the Search Screen 2. Application to return back to Step 1   3b) Application fails to find any result within the given distance limit.   1. Application return back to Step 1. 2. Application display error message “No Result Found!” on the search screen.   4a) User wish to sort the search result in a particular order   1. UC005 will be invoked to allow User to filter search result |
| Exceptions: | -None- |
| Includes: | UC007 - “Limit Search Result by Distance” |
| Special Requirements: | -None- |
| Assumptions: | -None- |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC003 | | |
| Use Case Name: | Search for HCS Food | | |
| Created By: | Mock Jin Wei | Last Updated By: | Mock Jin Wei |
| Date Created: | 02/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to search for food products that carries the Healthy Choice Symbol (HCS) using the search field. User can search by the product name or product brand. |
| Preconditions: | 1. User must enter the name or brand of the food product in the search field. |
| Postconditions: | 1. The Application display the relevant name, brand and weight of the food products that the User wants to search. |
| Priority: | High |
| Frequency of Use: | Seldom |
| Flow of Events: | 1. User enter name (E.g. Cereals) or brand (E.g. Nestle) of the food product that they want to search in the search field. 2. Application search for the relevant information based on the submitted User input. 3. Application display the search result on screen for User to view. |
| Alternative Flows: | 2a) Application is unable to search for relevant information based on the User input.   1. Application return back to Step 1. 2. Application display error message “No Search Found!” on the Search Screen. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | -None- |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC004 | | |
| Use Case Name: | Sort Healthy Eateries using drop-down list | | |
| Created By: | Oon Zi Hui | Last Updated By: | Oon Zi Hui |
| Date Created: | 03/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to sort for Healthy Eateries by changing the options in the drop-down list. Once selected, the Application will show the User the search results.  This Use case is extended from the “Search for Healthy Eateries” when the User decides to filter their search result |
| Preconditions: | 1. User must be in the Eateries category. 2. This Use case is extended from the “Search for Healthy Eateries” Use case |
| Postconditions: | The Application will display the search results to the User. Search results can either be in the form of map view or list view. |
| Priority: | Medium |
| Frequency of Use: | Often |
| Flow of Events: | 1. User select the “List View - A - Z” option in the sort by drop down list. 2. Application sort the Eateries in ascending alphabetical order. 3. Application displays the results in list view form. |
| Alternative Flows: | 1a) User select the “Map View” option in the Sort By drop down list.   1. Application displays the results in map view form.   1b) User select the “List View - Z - A” option in the Sort By drop down list.   1. Application sort the Eateries in descending alphabetical order. 2. Application displays the results in list view form. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | By default, Healthy Eateries are displayed in the form of map view. |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC005 | | |
| Use Case Name: | Sort Healthy Caterers using drop-down list | | |
| Created By: | Oon Zi Hui | Last Updated By: | Oon Zi Hui |
| Date Created: | 03/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to sort for Healthy Caterers by changing the options in the drop-down list. Once selected, the Application will show the user the search results.  This Use case is extended from the “Search for Healthy Eateries” when the User decides to filter their search result |
| Preconditions: | 1. User must be in the Caterer tab. |
| Postconditions: | 1. The Application will display the search results to the User. Search results can either be in the form of map view or list view. 2. This Use case is extended from the “Search for Healthy Caterers” Use case |
| Priority: | Medium |
| Frequency of Use: | Often |
| Flow of Events: | 1. User select the “List View - A - Z” option in the sort by drop down list. 2. Application sort the caterers in ascending alphabetical order. 3. Application displays the search results in list view form. 4. User will select one of the results. 5. The Application will show the information of the selected location on the map. |
| Alternative Flows: | 1a) User select the “Map View” option in the sort by drop down list.   1. Application displays the search results in map view form.   1b) User select the “List View - Z - A” option in the sort by drop down list.   1. Application sort the caterers in descending alphabetical order. 2. Application displays the search results in list view form. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | By default, Healthy Caterers are displayed in the form of map view. |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC006 | | |
| Use Case Name: | Sort HSC food using drop-down list | | |
| Created By: | Oon Zi Hui | Last Updated By: | Oon Zi Hui |
| Date Created: | 03/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to sort for HSC food products by changing the options in the drop-down list. Once selected, the Application will show the user the results. |
| Preconditions: | 1. User must be in the HSC food tab. |
| Postconditions: | 1. Application display the results to the User. |
| Priority: | Medium |
| Frequency of Use: | Often |
| Flow of Events: | 1. User select the “List View - Z - A” option in the sort by drop down list. 2. Application sort the food products in ascending alphabetical order. 3. Application displays the results in list view form. |
| Alternative Flows: | 1a) User select the “List View - A - Z” option in the sort by drop down list.   1. Application sort the caterers in descending alphabetical order. 2. Application displays the results in list view form. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | By default, HSC food products are displayed in ascending alphabetical order. |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC007 | | |
| Use Case Name: | Limit search results by distance. | | |
| Created By: | Chernyshov Artem | Last Updated By: | Chernyshov Artem |
| Date Created: | 06/09/2018 | Date Last Updated: | 06/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to limit search for Healthy Eateries and Caterers to a certain distance from the User’s location. |
| Preconditions: | 1. GPS services are enabled on the device. |
| Postconditions: | 1. The Application display all the Healthy Eateries and Caterers within the chosen distance from the User. The selected distance is saved for future use. |
| Priority: | Low |
| Frequency of Use: | Seldom |
| Flow of Events: | 1. Application displays the Healthy Eateries and Caterers on the map. 2. The User adjusts the distance slider to choose the maximum search radius. 3. Application adjusts the search results. |
| Alternative Flows: | 2a) Application is unable to search for healthy eateries and caterers.   1. Application to display error message “No Results Found!” on the screen. |
| Exceptions: | GPS services are disabled on the device. |
| Includes: | -None- |
| Special Requirements: | GPS services are enabled on the device. |
| Assumptions: | By default, the distance slider is set to the maximum distance. |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC008 | | |
| Use Case Name: | View HCS Food Catalog | | |
| Created By: | Oon Zi Hui | Last Updated By: | Oon Zi Hui |
| Date Created: | 03/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to view food products that carries the Healthy Choice Symbol (HCS) based on the food category. Once selected, the Application will show the user the search results. |
| Preconditions: | 1. User must select the HCS Products tab from the menu bar. |
| Postconditions: | 1. The Application display the search results to the User in the form of list view. |
| Priority: | Low |
| Frequency of Use: | Moderate |
| Flow of Events: | 1. User selects the HCS Products category at the bottom of the screen. 2. User selects a product category from the list of product categories. 3. User will enter name (E.g. Cereals) or brand (E.g. Nestle) of the food product that they want to search in the search field. 4. Application search for the food products from the selected category in ascending alphabetical order. 5. Application displays the search results in list view form. |
| Alternative Flows: | -None- |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | By default, filter is set to order alphabetically from A-Z |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC009 | | |
| Use Case Name: | Change Settings | | |
| Created By: | Lau Xin Ru | Last Updated By: | Lau Xin Ru |
| Date Created: | 02/09/2018 | Date Last Updated: | 02/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to change the settings of the application. |
| Preconditions: | -None- |
| Postconditions: | 1. The User proceeds to change his/her application’s settings. |
| Priority: | Low |
| Frequency of Use: | 0-1 times |
| Flow of Events: | 1. User selects the Settings icon at the top right of the screen. 2. User proceeds to enable or disable his/her push notifications for eateries. 3. User proceeds to enable or disable his/her push notifications for caterers. |
| Alternative Flows: | 1a) The user modify push notifications for eateries only.   1. User selects the Settings icon at the top right of the screen. 2. User proceeds to enable or disable his/her push notifications for eateries.   1b) The user modify push notifications for eateries only.   1. User selects the Settings icon at the top right of the screen. 2. User proceeds to enable or disable his/her push notifications for caterers. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | 1. The User did not block out any notification on their mobile device 2. By default, both push notifications for eateries and caterers are enabled. |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC010 | | |
| Use Case Name: | Add to Favourite | | |
| Created By: | Lau Xin Ru | Last Updated By: | Lau Xin Ru |
| Date Created: | 02/09/2018 | Date Last Updated: | 03/09/18 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to add the location with the relevant information into Favourite. |
| Preconditions: | -None- |
| Postconditions: | 1. The User added the location into their Favourite List. |
| Priority: | Low |
| Frequency of Use: | Seldom |
| Flow of Events: | 1. User choose the location on the Map View or List View. 2. Application displays the information about the location selected. 3. User selects the Save button to add to Favourite. |
| Alternative Flows: | -None- |
| Exceptions: | The user had added the location to Favourite previously. |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | -None- |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC011 | | |
| Use Case Name: | Remove from Favourite | | |
| Created By: | Chernyshov Artem | Last Updated By: | Chernyshov Artem |
| Date Created: | 06/09/2018 | Date Last Updated: | 06/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to remove location they previously added to Favourite. |
| Preconditions: | 1. The User has added location to Favourite. 2. This use case is extended from the “View Favourite List” use case (UC016). It will be initiated when the User choose to remove a particular location from their Favourite list. |
| Postconditions: | The chosen location is removed from Favourite. |
| Priority: | Low |
| Frequency of Use: | Seldom |
| Flow of Events: | 1. User opens the “Favourite” tab. 2. Application displays all the saved items the User has previously added to Favourite. 3. User select the “Delete” button for the saved item to be removed. 4. The saved item is removed. |
| Alternative Flows: | -None- |
| Exceptions: | Favourite list is empty. |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | -None- |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC012 | | |
| Use Case Name: | Submitting feedbacks on Healthy Eateries/Caterers | | |
| Created By: | Mock Jin Wei | Last Updated By: | Lau Xin Ru |
| Date Created: | 03/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to submit feedback on a particular eateries/caterers if they noticed that the Application is displaying out-of-date information (E.g. Eatery had closed down, changed opening hours).  This use case is extended from the “View Eateries Details” use case (UC014) or “View Caterer Details” use case (UC015). It will be initiated when the User has noticed an incorrect information about the particular location in the Application and wish to submit a feedback on the error. |
| Preconditions: | 1. The User must be on the View Eateries or View Caterer screen |
| Postconditions: | 1. Feedback from the User regarding the particular eatery/caterer has been sent. |
| Priority: | Low |
| Frequency of Use: | Seldom |
| Flow of Events: | 1. User selects the “Feedback” option. 2. User fills up all the required fields. 3. User select the “Submit” button to submit their feedback. 4. Application will send the feedback and display “Feedback Submitted! Thank you!” on screen. 5. Application to redirect User back to the Main Screen. |
| Alternative Flows: | 4a) Application fails to capture User’s feedback   1. Application display “Something went wrong! Please try again!” message on screen to inform User about error. 2. Application to return back to Step 2, prompting User to submit their feedback again. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | -None- |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC013 | | |
| Use Case Name: | Sending push notification | | |
| Created By: | Mock Jin Wei | Last Updated By: | Mock Jin Wei |
| Date Created: | 03/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | System |
| Description: | The System will send out push notification to Users whenever there are new eateries/caterers added into the Application. |
| Preconditions: | 1. The User must have this feature set on “On” in the setting page in order for them to receive the push notification from the System. |
| Postconditions: | 1. User will receive push notification on new eateries/caterers from the System. |
| Priority: | Medium |
| Frequency of Use: | Medium |
| Flow of Events: | 1. System will send push notification to User whenever new eateries/caterers are added into the database. 2. User receives the notification. |
| Alternative Flows: | 2a) User selects the push notification   1. Application will startup. 2. Application to display information about the new eatery/caterer. 3. User view the information and continue to navigate around the Application as per normal. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | The User did not block out any notification on their mobile device. |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC014 | | |
| Use Case Name: | View Eateries Details | | |
| Created By: | Lim Jing Qiang | Last Updated By: | Lim Jing Qiang |
| Date Created: | 03/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to view the details such as name and address of the eatery. |
| Preconditions: | -None- |
| Postconditions: | 1. Application will display the information of the eatery to the User. |
| Priority: | Medium |
| Frequency of Use: | Often |
| Flow of Events: | 1. The User selects “Eateries” tab on the bottom of the screen. 2. The User selects “List View A-Z“ from the “Sort by : “ drop down list. 3. The Application will get the information of eateries from the local copy of data and convert it into a list. 4. The Application will display the list of eateries with their names sorted alphabetically in ascending order. |
| Alternative Flows: | 2a) The User selects “Map View” from the “Sort by :” drop down list.   1. The Application will display a map with blue location pins. 2. The User will select one of the blue location pins. 3. The Application will turn the selected location pin from blue to to red to indicate that the pin has been selected. 4. The Application will get the information of the selected location pin from the local copy of data. 5. The Application will display information such as name and address of the eatery at the bottom of the screen.   2b) The User selects “List View Z-A” from the “Sort by : “ drop down list.   1. The Application will get the information of eateries from the local copy of data and convert it into a list. 2. The Application will display the list of eateries with their names sorted alphabetically in descending order. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | 1. There is a local copy of data in the mobile device and it will only update only when there is an update available (query server on application startup to check) 2. The default view in the “Eateries” tab is map view. |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC015 | | |
| Use Case Name: | View Caterer Details | | |
| Created By: | Lim Jing Qiang | Last Updated By: | Lim Jing Qiang |
| Date Created: | 03/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to view the details such as name and address of the caterer. |
| Preconditions: | -None- |
| Postconditions: | 1. Application display the information of the caterer to the User. |
| Priority: | Medium |
| Frequency of Use: | Often |
| Flow of Events: | 1. The User selects “Caterer” tab on the bottom of the screen. 2. The User selects “List View A-Z“ from the “Sort by : “ drop down list. 3. The Application will get the information of caterers from the local copy of data and convert it into a list. 4. The Application will display the list of caterers with their names sorted alphabetically in ascending order. |
| Alternative Flows: | 2a) The User selects “Map View” from the “Sort by :” drop down list.   1. The Application will display a map with blue location pins. 2. The User will select one of the blue location pins. 3. The Application will turn the selected location pin from blue to to red to indicate that the pin has been selected.. 4. The Application will get the information of the selected location pin from the local copy of data. 5. The Application will display information such as name and address of the eatery at the bottom of the screen.   2b) The User selects “List View Z-A” from the “Sort by : “ drop down list.   1. The Application will get the information of caterers from the local copy of data and convert it into a list. 2. The Application will display the list of caterers with their names sorted alphabetically in descending order. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | 1. There is a local copy of data in the mobile device and it will only update only when there is an update available (query server on application startup to check) 2. The default view in the “Caterers” tab is map view. |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC016 | | |
| Use Case Name: | View Current Location on Map | | |
| Created By: | Lim Jing Qiang | Last Updated By: | Lim Jing Qiang |
| Date Created: | 03/09/2018 | Date Last Updated: | 03/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to view his/her current location on the map. |
| Preconditions: | 1. The User must be in either “Eateries” or “Caterer” tab. 2. The User must be in Map View. |
| Postconditions: | 1. Application display the User’s current location on the map. |
| Priority: | Low |
| Frequency of Use: | Often |
| Flow of Events: | 1. The User selects the “Current Location” floating action button at the bottom right corner of the map. 2. The Application will check whether the mobile device’s location service is turned on. 3. If the location service is turned on, the Application will then retrieve the longitude and latitude of the mobile device. 4. The Application will then display a blue circular icon on the map to indicate the user’s current position. |
| Alternative Flows: | 3a) Location Service is turned off.   1. The Application will display a message box requesting the User to turn on the location service. 2. The User proceed to turn on location service on mobile device. 3. Proceed to Step 3. |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | -None- |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC017 | | |
| Use Case Name: | View Favorite List | | |
| Created By: | Mock Jin Wei | Last Updated By: | Mock Jin Wei |
| Date Created: | 05/09/2018 | Date Last Updated: | 05/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to view their saved eateries, caterers and HSC food in favorite list. |
| Preconditions: | 1. User must have saved at least 1 item into the list. |
| Postconditions: | 1. Application display the information of the saved item. |
| Priority: | Medium |
| Frequency of Use: | Medium |
| Flow of Events: | 1. User select “Favourite” list 2. Application display all the saved items with its information. 3. User selects “View in Map” button to view the saved eateries/caterers on the map. 4. Application display the eateries/caterers on the map. |
| Alternative Flows: | 2a) The user did not save any item.   1. Application display message “No items found!”.   2b) User wish to filter their Favourite List   1. Use case “Filter Favorite List” (UC017) will be initiated to guide User in filtering their Favourite List.   4a) Saved item is no longer available in the Application.   1. Application pop-up a message “Saved eatery/caterer is not longer available!”. 2. User selects the “Close” button on the pop-up message. 3. Application back to Step 2. |
| Exceptions: | -None- |
| Includes: | Use case “Filter Favorite List” (UC017) |
| Special Requirements: | -None- |
| Assumptions: | -None- |
| Notes and Issues: | -None- |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID: | UC018 | | |
| Use Case Name: | Filter Favourite List | | |
| Created By: | Lim Jing Qiang | Last Updated By: | Lim Jing Qiang |
| Date Created: | 05/09/2018 | Date Last Updated: | 05/09/2018 |

|  |  |
| --- | --- |
| Actor: | User |
| Description: | The User is able to filter their favourite list according to eateries or caterer. |
| Preconditions: | 1. User must be in the “Favourite” tab. 2. Invocation as an included use case by View Favourite List (UC016) |
| Postconditions: | 1. Application will display the information of the saved item according to the filter. |
| Priority: | Medium |
| Frequency of Use: | Medium |
| Flow of Events: | 1. User selects the “Favourites” tab. 2. The Application will check which filter option is selected. 3. The Application will retrieve the list of saved items according to the filter. 4. The Application will display the entries on the list. |
| Alternative Flows: | 3a) No item in the selected category   1. Application will display “No items found!” |
| Exceptions: | -None- |
| Includes: | -None- |
| Special Requirements: | -None- |
| Assumptions: | -None- |
| Notes and Issues: | -None- |