[**USe CASE #WMP-01: “Wine to meal pairing”]**

*Last Updated: April 21, 2013*

|  |
| --- |
| Description:  This Use Case details the scenario when a User asks the system to suggest a meal that can be paired with a wine they already have or plan to drink |
| Actors:  The Application User |
| Desired Outcome:  The User will receive a meal pairing suggestion for their wine. |
| User Goals:  The User wants suggestions for what to eat with their wine. |
| Dependent Use Cases:  TBD |
| Involved Requirements:   * TBD |
| Details:   * **Priority:** 2 * **Progress Status:** Planning * **Test Phase Status:** Planned * **Frequency:** Custom |
| Pre-conditions:   1. N/A |
| Post-conditions:   1. The system shall present the User with a screen that shows a few meal suggestions. |
| Trigger:   1. The User shall choose the “Wine to Meal” option. |
| Workflow:   1. The User shall choose the pairing feature. 2. The User shall choose the “Wine to Meal” option. 3. The User shall choose “Search a Wine” option. 4. The User shall enter a wine in the search field and choose search. 5. The User shall choose a wine from the selection provided. |
| Alternate Paths:   1. The User shall choose the pairing feature. 2. The User shall choose the “Wine to Meal” option. 3. The User shall choose the “Choose Wine from Inventory”. 4. The User shall choose a wine from the list provided. |
| Options:  N/A |

*Last Updated: April 21, 2013*

[**USe CASE #WP-2: “Meal pairing recipe”]**

|  |
| --- |
| Description:  This Use Case deals with the scenario where the User would like to see the recipe of the food pairing that resulted from the wine-meal pairing feature. |
| Actors:  The Application User |
| Desired Outcome:  The User will receive a recipe for the meal that was suggested with their wine. |
| User Goals:  The User wants to see the recipe for the meal that was paired with their wine. |
| Dependent Use Cases:  TBD |
| Involved Requirements:   * TBD |
| Details:   * **Priority:** 2 * **Progress Status:** Planning * **Test Phase Status:** Planned * **Frequency:** Custom |
| Pre-conditions:   1. The User shall have selected a wine in the “Wine to Meal” feature. 2. The system shall display a list of meal that will pair well with the wine selected. |
| Post-conditions:   1. The system shall direct the User to a website with a recipe for their meal pairing. |
| Trigger:   1. The User shall click the "Find recipe" button. |
| Workflow:   1. The User shall choose the pairing feature. 2. The User shall choose the “Wine to Meal” option. 3. The User shall choose “Search a Wine” option. 4. The User shall enter a wine in the search field and choose search. 5. The User shall choose a wine from the selection provided. 6. The User shall choose the find recipes button next to the meal suggested. |
| Alternate Paths:   1. The User shall choose the pairing feature. 2. The User shall choose the “Wine to Meal” option. 3. The User shall choose the “Choose Wine from Inventory”. 4. The User shall choose a wine from the list provided. 5. The User shall choose the find recipes button next to the meal suggested. |
| Options:  N/A |

*Last Updated: April 21, 2013*

[**USe CASE #WMP-03: “Meal to wine pairing”]**

|  |
| --- |
| Description:  This Use Case handles the scenario when a User asks the system to suggest a wine that can be paired with the meal they already have or are planning to eat. |
| Actors:  The Application User |
| Desired Outcome:  The User will receive a wine pairing suggestion for their meal. |
| User Goals:  Find wine suggestions for the a meal a user attends to consume. |
| Dependent Use Cases:  TBD |
| Involved Requirements:   * TBD |
| Details:   * **Priority:** 2 * **Progress Status:** Planning * **Test Phase Status:** Planned * **Frequency:** Custom |
| Pre-conditions:   1. N/A |
| Post-conditions:   1. The system shall preset the User with a screen that shows wine suggestions. |
| Trigger:   1. The User shall click the "Find a pairing" button. |
| Workflow:   1. The User shall choose the pairing feature. 2. The User shall choose the “Meal to Wine” option. 3. The User shall choose “From my Inventory”. 4. The User shall choose a meal category that their Meal belongs to. |
| Alternate Paths 1:   1. The User shall choose the pairing feature. 2. The User shall choose the “Meal to Wine” option. 3. The User shall choose “From my Store”. 4. The User shall choose a meal category that their Meal belongs to.   Alternate Paths 2:   1. The User shall choose the pairing feature. 2. The User shall choose the “Meal to Wine” option. 3. The User shall choose “From my Store” and “From my Inventory”. 4. The User shall choose a meal category that their Meal belongs to. |
| Options:  N/A |