



User Story Acceptance Test

Wine Application: Wine-Know

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Table of Contents

Sip User Story Acceptance Tests	
1. Recommend a Random Wine	4
2. Recommend a Red Wine	4
3. Recommend a White Wine	5
4. Recommend a Cabernet Sauvignon	5
5. Recommend a Chardonnay	6
6. Recommend a Merlot	6
7. Recommend a Pinot Noir	7
8. Recommend a Riesling	7
9. Recommend a Syrah/Shiraz	8
10. Recommend Fruity Wine	8
11. Recommend Smooth Wine	9
12. Recommend Bold Wine	9
13. Recommend Spicy Wine	10
14. Recommend Supple Wine	10
15. Recommend Earthy Wine	11
16. Recommend Rich Wine	11
17. Recommend Creamy Wine	12
Eat User Story Acceptance Tests	
18. Wine Pairing with Red Meat	13
19. Wine Pairing with White Meat	13
20. Wine Pairing with Rich Fish	14
21. Wine Pairing with Roasted Vegetables	14
22. Wine Pairing with Cured Meat	15
23. Recipe: Red Meat	15
24. Recipe: White Meat	16
25. Recipe: Fish	16
26. Recipe: Vegetables	17
27. Recipe: Starches	17
Rating User Story Acceptance Tests	
28. Give Wine Rating	18
29. View Wine Rating	18

Terms User Story Acceptance Tests

30. View List of Terms	19
31. View Definition of Term: Blend	19
32. View Definition of Term: Maderized	19

Facts User Story Acceptance Tests

33. View Random Facts	20
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Assisting User Story Acceptance Tests

34. Get Help	21
35. Go Home	21

Sip Acceptance Tests

1. Recommend a Random Wine (User Story 01)

Description: All users will be able to be recommended a random wine by the system

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Random**

Expected Results: A random wine will be displayed to the user. Because there is a random element to this we cannot predict the actual outcome. This is an example of what should be displayed:

Name: Franciscan Cabernet Sauvignon 2010

Varietal: Cabernet Sauvignon

Color: Red

Year: 2010

2. Recommend a Red Wine (User Story 02)

Description: All users will be able to be recommended a red wine

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Color**
- 4) From the Color page, the user shall click on: **Red**

Expected Results: A red wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome, however the color should be red. This is an example of what should be displayed:

Name: Franciscan Cabernet Sauvignon 2010

Varietal: Cabernet Sauvignon

Color: Red

Year: 2010

3. Recommend a White Wine (User Story 03)

Description: All users will be able to be recommended a white wine

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Color**
- 4) From the Color page, the user shall click on: **White**

Expected Results: A white wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome, however the color should be white. This is an example of what should be displayed:

Name: Rombauer Chardonnay 2011

Varietal: Chardonnay

Color: White

Year: 2011

4. Recommend a Cabernet Sauvignon (User Story 04)

Description: All users will be able to be recommended a Cabernet Sauvignon

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Varietal**
- 4) From the Varietal page, the user shall click on: **Cabernet Sauvignon**

Expected Results: A Cabernet Sauvignon wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome, however the varietal should be Cabernet Sauvignon. This is an example of what should be displayed:

Name: Franciscan Cabernet Sauvignon 2010

Varietal: Cabernet Sauvignon

Color: Red

Year: 2010

5. Recommend a Chardonnay (User Story 05)

Description: All users will be able to be recommended a Chardonnay

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Varietal**
- 4) From the Varietal page, the user shall click on: **Chardonnay**

Expected Results: A Chardonnay wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome, however the varietal should be Chardonnay. This is an example of what should be displayed:

Name: Rombauer Chardonnay 2011

Varietal: Chardonnay

Color: White

Year: 2011

6. Recommend a Merlot (User Story 06)

Description: All users will be able to be recommended a Merlot

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Varietal**
- 4) From the Varietal page, the user shall click on: **Merlot**

Expected Results: A Merlot wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome, however the varietal should be Merlot. This is an example of what should be displayed:

Name: Tilia Merlot 2011

Varietal: Merlot

Color: Red

Year: 2011

7. Recommend a Pinot Noir (User Story 07)

Description: All users will be able to be recommended a Pinot Noir

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Varietal**
- 4) From the Varietal page, the user shall click on: **Pinot Noir**

Expected Results: A Pinot Noir wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome, however the varietal should be Pinot Noir. This is an example of what should be displayed:

Name: Belle Glos Meiomi Pinot Noir 2012

Varietal: Pinot Noir

Color: Red

Year: 2012

8. Recommend a Riesling (User Story 08)

Description: All users will be able to be recommended a Riesling

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Varietal**
- 4) From the Varietal page, the user shall click on: **Riesling**

Expected Results: A Riesling wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome, however the varietal should be Riesling. This is an example of what should be displayed:

Name: Pacific Rim Organic 2011

Varietal: Riesling

Color: White

Year: 2011

9. Recommend a Syrah/Shiraz (User Story 09)

Description: All users will be able to be recommended a Syrah/Shiraz

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Varietal**
- 4) From the Varietal page, the user shall click on: **Syrah/Shiraz**

Expected Results: A Syrah/Shiraz wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome, however the varietal should be Syrah/Shiraz. This is an example of what should be displayed:

Name: Hogue Genesis Syrah 2009

Varietal: Syrah/Shiraz

Color: Red

Year: 2009

10. Recommend a Fruity Wine (User Story 10)

Description: All users will be able to be recommended a wine that is considered to be 'fruity'

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Descriptor**
- 4) From the Descriptor page, the user shall click on: **Fruity**

Expected Results: A fruity wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome. The descriptors are consistent with wine.com's descriptors of wine. This is an example of what should be displayed:

Name: Innocent Bystander Pinot Noir 2011

Varietal: Pinot Noir

Color: Red

Year: 2011

11. Recommend a Smooth Wine (User Story 11)

Description: All users will be able to be recommended a wine that is considered to be 'smooth'

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Descriptor**
- 4) From the Descriptor page, the user shall click on: **Smooth**

Expected Results: A smooth wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome. The descriptors are consistent with wine.com's descriptors of wine. This is an example of what should be displayed:

Name: Chateau Bonnet Rouge
Varietal: Bordeaux Red Blends
Color: Red
Year: 2009

12. Recommend a Bold Wine (User Story 12)

Description: All users will be able to be recommended a wine that is considered to be 'bold'

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Descriptor**
- 4) From the Descriptor page, the user shall click on: **Bold**

Expected Results: A bold wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome. The descriptors are consistent with wine.com's descriptors of wine. This is an example of what should be displayed:

Name: Castello dei Rampolla d'Aleco
Varietal: Sangiovese
Color: Red
Year: 2008

13. Recommend a Spicy Wine (User Story 13)

Description: All users will be able to be recommended a wine that is considered to be 'spicy'

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Descriptor**
- 4) From the Descriptor page, the user shall click on: **Spicy**

Expected Results: A spicy wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome. The descriptors are consistent with wine.com's descriptors of wine. This is an example of what should be displayed:

Name: Verum Malbec

Varietal: Malbec

Color: Red

Year: 2010

14. Recommend a Supple Wine (User Story 14)

Description: All users will be able to be recommended a wine that is considered to be 'supple'

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Descriptor**
- 4) From the Descriptor page, the user shall click on: **Supple**

Expected Results: A supple wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome. The descriptors are consistent with wine.com's descriptors of wine. This is an example of what should be displayed:

Name: 14 Hands Cabernet Sauvignon

Varietal: Cabernet Sauvignon

Color: Red

Year: 2010

15. Recommend an Earthy Wine (User Story 15)

Description: All users will be able to be recommended a wine that is considered to be 'earthy'

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Descriptor**
- 4) From the Descriptor page, the user shall click on: **Earthy**

Expected Results: An earthy wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome. The descriptors are consistent with wine.com's descriptors of wine. This is an example of what should be displayed:

Name: Las Rocas Garnacha
Varietal: Grenache
Color: Red
Year: 2009

16. Recommend a Rich Wine (User Story 16)

Description: All users will be able to be recommended a wine that is considered to be 'rich'

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Descriptor**
- 4) From the Descriptor page, the user shall click on: **Rich**

Expected Results: A rich wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome. The descriptors are consistent with wine.com's descriptors of wine. This is an example of what should be displayed:

Name: La Follette North Coast Chardonnay
Varietal: Chardonnay
Color: White
Year: 2011

17. Recommend a Creamy Wine (User Story 17)

Description: All users will be able to be recommended a wine that is considered to be 'creamy'

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the Sip page, the user shall click on: **Specific**
- 3) From the Specific page, the user shall click on: **Descriptor**
- 4) From the Descriptor page, the user shall click on: **Creamy**

Expected Results: A creamy wine will be displayed to the user. Because there is still a random element to this we cannot predict the actual outcome. The descriptors are consistent with wine.com's descriptors of wine. This is an example of what should be displayed:

Name: Entwine Chardonnay

Varietal: Chardonnay

Color: White

Year: 2009

Eat Acceptance Tests

18. Wine Pairing with Red Meat (User Story 18)

Description: All users will be able to be recommended a wine pairs nicely with red meat

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Pairings**
- 3) From the Pairings page, the user shall click on: **Red Meat**

Expected Results: This functionality works correctly if the pairing selected (Red Meat) and the varietal of the wine returned are corresponding in the wine info graphic. Because the wines are being filter by varietal, there is still a random aspect to it. This is an example of what should be displayed:

Name: Vodegas Ostatu Rioja

Varietal: Tempranillo

Color: Red

Year: 2009

19. Wine Pairing with White Meat (User Story 19)

Description: All users will be able to be recommended a wine that pairs nicely with white meat

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Pairings**
- 3) From the Pairings page, the user shall click on: **White Meat**

Expected Results: This functionality works correctly if the pairing selected (White Meat) and the varietal of the wine returned are corresponding in the wine info graphic. Because the wines are being filter by varietal, there is still a random aspect to it. This is an example of what should be displayed:

Name: Kistler Hyde Vineyard Chardonnay

Varietal: Chardonnay

Color: White

Year: 2004

20. Wine Pairing with Rich Fish (User Story 20)

Description: All users will be able to be recommended a wine that pairs nicely with rich fish

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Pairings**
- 3) From the Pairings page, the user shall click on: **Rich Fish**

Expected Results: This functionality works correctly if the pairing selected (Rich Fish) and the varietal of the wine returned are corresponding in the wine info graphic. Because the wines are being filter by varietal, there is still a random aspect to it. This is an example of what should be displayed:

Name: Innocent Bystander Pinot Noir 2011

Varietal: Pinot Noir

Color: Red

Year: 2011

21. Wine Pairing with Roasted Vegetables (User Story 21)

Description: All users will be able to be recommended a wine that pairs nicely with roasted vegetables

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Pairings**
- 3) From the Pairings page, the user shall click on: **Roasted Vegetables**

Expected Results: This functionality works correctly if the pairing selected (roasted vegetables) and the varietal of the wine returned are corresponding in the wine info graphic. Because the wines are being filter by varietal, there is still a random aspect to it. This is an example of what should be displayed:

Name: Bayten Buitenverwachting Sauvignon Blanc

Varietal: Sauvignon Blanc

Color: White

Year: 2012

22. Wine Pairing with Cured Meat (User Story 22)

Description: All users will be able to be recommended a wine that pairs nicely with cured meat

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Pairings**
- 3) From the Pairings page, the user shall click on: **Cured Meat**

Expected Results: This functionality works correctly if the pairing selected (Cured Meat) and the varietal of the wine returned are corresponding in the wine info graphic. Because the wines are being filter by varietal, there is still a random aspect to it. This is an example of what should be displayed:

Name: Duboeuf Morgon Cote Du Py

Varietal: Gamay

Color: Red

Year: 2010

23. Recipe: Red Meat (User Story 23)

Description: All users will be able to be recommended a recipe that uses wine as an ingredient and red meat

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Recipe**
- 3) From the Recipes page, the user shall click on: **Red Meat**

Expected Results: This functionality works correctly if a recipe is displayed that includes wine as an ingredient and red meat

24. Recipe: White Meat (User Story 24)

Description: All users will be able to be recommended a recipe that uses wine as an ingredient and white meat

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Recipe**
- 3) From the Recipes page, the user shall click on: **White Meat**

Expected Results: This functionality works correctly if a recipe is displayed that includes wine as an ingredient and white meat

25. Recipe: Fish (User Story 25)

Description: All users will be able to be recommended a recipe that uses wine as an ingredient and fish

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Recipe**
- 3) From the Recipes page, the user shall click on: **Fish**

Expected Results: This functionality works correctly if a recipe is displayed that includes wine as an ingredient and fish

26. Recipe: Vegetables (User Story 26)

Description: All users will be able to be recommended a recipe that uses wine as an ingredient and vegetables

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Recipe**
- 3) From the Recipes page, the user shall click on: **Vegetables**

Expected Results: This functionality works correctly if a recipe is displayed that includes wine as an ingredient and vegetables

27. Recipe: Vegetables (User Story 27)

Description: All users will be able to be recommended a recipe that uses wine as an ingredient and starches

Steps:

- 1) From the home page, the user shall click on: **Eat**
- 2) From the Eat page, the user shall click on: **Recipe**
- 3) From the Recipes page, the user shall click on: **Starches**

Expected Results: This functionality works correctly if a recipe is displayed that includes wine as an ingredient and starches

Rate Acceptance Tests

28. Give A Rating (User Story 28)

Description: All users will be able to be recommended a recipe that uses wine as an ingredient and starches

Steps:

- 1) From the home page, the user shall click on: **The grape image (Rate)**
- 2) From the ratings page, the user shall click on: **Give A Rating**
- 3) From the give ratings page, the user shall click on:

Expected Results: This functionality works correctly is the user is able to a specific wine a rating from 1-5

29. View Wine Ratings (User Story 29)

Description: All users will be able to be recommended a recipe that uses wine as an ingredient and starches

Steps:

- 1) From the home page, the user shall click on: **The grape image (Rate)**
- 2) From the ratings page, the user shall click on: **View Ratings**

Expected Results: This functionality works correctly if the user is able to view the wines they have rated as well as what rating they gave it

Terms Acceptance Tests

30. View Wine Terms (User Story 30)

Description: All users will be able to view the list of wine terms

Steps:

- 1) From the home page, the user shall click on: **Terms**

Expected Results: This functionality works correctly if the user is able to view and scroll through the list of wine terms

31. View Definition of: Blend (User Story 31)

Description: All users will be able to view the definition of the wine term: Blend

Steps:

- 1) From the home page, the user shall click on: **Terms**
- 2) From the terms page, the user shall scroll and click on: **Blend**

Expected Results: This functionality works correctly if the user is able to view the definition of Blend, which should be: *"The process whereby two or more grape varieties are combined after separate fermentation; common blends include Cotes de Rhone and red and white Bordeaux."*

32. View Definition of: Maderized (User Story 32)

Description: All users will be able to view the definition of the wine term: Maderized

Steps:

- 1) From the home page, the user shall click on: **Terms**
- 2) From the terms page, the user shall scroll and click on: **Maderized**

Expected Results: This functionality works correctly if the user is able to view the definition of Maderized, which should be: *"Stemming from the word Madeira, this term means oxidization in a hot environment."*

Facts Acceptance Tests

33. View Random Facts (User Story 33)

Description: All users will be able to view the multiple random facts about wine

Steps:

- 1) From the home page, the user shall click on: **Facts**
- 2) From the facts page, the user shall click on: **The cartoon man**
- 3) From the facts page, the user shall click again on: **The cartoon man**

Expected Results: This functionality works correctly if the user is able to view a random fact about wine. By clicking on the cartoon man, the user can go through many random facts. This test case shall go through two random facts

Facts Acceptance Tests

34. Get Help (User Story 34)

Description: All users will be able to view the help page from any page in the app

Steps:

- 1) From the home page, the user shall click on: **The help button (?)**
- 2) From the help page, the user shall click on: **The exit button [X]**

Expected Results: This functionality works correctly if the user is able to view the help page from any page within the app and when the user exits the help page by pressing the exit button, the user shall be returned to the home page

35. Go Home (User Story 35)

Description: All users will be able to view the multiple random facts about wine

Steps:

- 1) From the home page, the user shall click on: **Sip**
- 2) From the sip page, the user shall click on: **The home button**

Expected Results: This functionality works correctly if the user is returned to the home page