Serious Eats Test Plan

Overview:

Testing website that is primarily cooking recipe website. As a side function, users can also be directed to a marketplace to purchase cooking items.

Links:

- Website: https://www.seriouseats.com
- Trello(kanban board):
 https://trello.com/b/1n9clz93/serious-eats-ga-test
- Automation Test GitHub: https://github.com/evelynlimanjaya/seriousEats.git

Acceptance Criteria:

- Users can access every section of the website correctly
- Users are directed to amazon for purchasing
- Users can search for recipes and cooking items
- Users can listen to the podcast
- Users can save recipes
- Users can share recipes through multiple platform
- Users can access printer friendly version
- Users can add ingredients on the recipes to shopping list
- Users can subscribe to newsletters

Entry Criteria:

- Correct testing environment
- Website requirements are available
- Test plan is ready
- Test tools are ready

Exit Criteria:

- All tests are completed.
- No high priority bugs left unfixed
- Completed test coverage for functionality

Test Criteria:

- Check if all navigation directs to the correct page
- Search for recipes
- Save recipes
- Share recipes (Facebook, Pinterest, email)
- Access printer friendly version and modify what to print
- Sign in to leave comments
- Add ingredients from the recipe to shopping list
- Search for cooking items
- Directed to marketplace to purchase cooking item
- Listen to podcast
- Play videos

Test Schedule:

	Test	Dependent on
1	Check if all navigation directs to the correct page	
2	Search for recipes	1
3	Save recipes	1
4	Share recipes (Facebook, Pinterest, email)	1
5	 Access printer friendly version and modify what to print 	1
6	Add ingredients from the recipe to shopping list	1,3

7	Search for cooking items	1
8	Directed to marketplace to purchase cooking item	1
9	Play videos	1
10	Sign in	1
11	Leave comments	1,10
12	Listen to podcast	1

:High Priority:Medium Priority

:Low Priority

Other Details:

Tested on Google Chrome Version 85.0.4183.83 (Official Build) (64-bit)