

My Work: Codenames

As a Business Analyst, I

- Gathered information needed for the project
- Distilled information into assignable tickets
- Coordinated weekly with team members to align on vision and requirements for the project
 - Standup
 - Epic Refinement
 - Gherkin test scenarios
- Watched and updated the progress of the project as time went on

Projects / Operator Led Delivery / OLD-4006

Driver Lane Assignment



Issues in this epic

Order by ▾ ... +

0% Done

<input checked="" type="checkbox"/>	OLD-4014	List of Pre-Approved Words for Driver Assignment	≡		NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4016	Color Selection for Drivers	≡		NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4042	Number of Lanes Configurable by Restaurant	≡		NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4055	Integration Tests	≡		IN PROGRESS ▾

Projects / Operator Led Delivery / OLD-4005

Batch Codenames



Issues in this epic

Order by ▾ ... +

18% Done

	OLD-4064	Update task_title on Assignment	≡		NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4010	Name Pair Generator for Group Orders	≡		NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4012	Determine Cardinality	≡		NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4009	List of Pre-Approved Nouns for Batches	≡		DONE ▾
<input checked="" type="checkbox"/>	OLD-4054	Integration Tests	≡		IN PROGRESS ▾
<input checked="" type="checkbox"/>	OLD-4044	Spike - Where to put codename in Bringq after generating it	≡		DONE ▾

My Work: Codenames

Additional Items I Completed Include:

- Determined the list of colors for drivers based on Chick-fil-A's official color palette
- Determined the list of nouns allowed with all 9 color combinations
 - Many color-noun combinations would not be appropriate for customers to see on their order
- Stayed within the limits of the current KPS system
 - 15 character limit

Projects / Operator Led Delivery / OLD-4006

Driver Lane Assignment



Issues in this epic

Order by ▾ ... +

0% Done

<input checked="" type="checkbox"/>	OLD-4014	List of Pre-Approved Words for Driver Assignment	≡	👤	NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4016	Color Selection for Drivers	≡	👤	NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4042	Number of Lanes Configurable by Restaurant	≡	👤	NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4055	Integration Tests	≡	👤	IN PROGRESS ▾

Projects / Operator Led Delivery / OLD-4005

Batch Codenames



Issues in this epic

Order by ▾ ... +

18% Done

<input type="checkbox"/>	OLD-4064	Update task_title on Assignment	≡	👤	NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4010	Name Pair Generator for Group Orders	≡	👤	NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4012	Determine Cardinality	≡	👤	NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4009	List of Pre-Approved Nouns for Batches	≡	👤	DONE ▾
<input checked="" type="checkbox"/>	OLD-4054	Integration Tests	≡	👤	IN PROGRESS ▾
<input checked="" type="checkbox"/>	OLD-4044	Spike - Where to put codename in Bringq after generating it	≡	👤	DONE ▾

My Work: Wearing Many Hats

More things I worked on:

- Quality Engineering - Integration tests
- Product Owner – coordinating with teams for project alignment for Q3 during Climbing Camp
- Scrum Master – Leading team meetings such as Epic Refinement and Standup
- Practicing Jira Dashboards to view team progress on tasks

Projects / Operator Led Delivery / OLD-4006

Driver Lane Assignment



Issues in this epic

Order by ▾ ... +

0% Done

<input checked="" type="checkbox"/>	OLD-4014	List of Pre-Approved Words for Driver Assignment			NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4016	Color Selection for Drivers			NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4042	Number of Lanes Configurable by Restaurant			NOT READY ▾
<input checked="" type="checkbox"/>	OLD-4055	Integration Tests			IN PROGRESS ▾

@METS=medium

Scenario: One More Driver than Lanes

Given There are 3 drivers that start their shift at location 00777
Then The last driver should have the same color as the first driver

@METS=medium

Scenario: Twice as Many Drivers as Lanes

Given There are 4 drivers that start their shift at location 00777
Then Each color should have two drivers assigned