Release One (Sprint Two) Plan

GitLab (*Release-One-Final-Production-Implementation* Branch): https://gitlab.com/MichaelLeontieff/ifb299-project.git

Production Deployment: http://onthespotdelivery.herokuapp.com

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Release Plan

Release 1

Delivery date: end week 9 Total Story Points: 22

Provide an initial web structure which includes the basic functionality and database scaffolding for the customer stakeholder. Upon the completion of this release customers will have the ability to place orders with the company and view information on how to do so.

Preliminary Front End and Database Scaffolding Setup (completed)

Creation of the pages which house the primary Customer stakeholder functionality

| Story ID | Story Title | Story Points |
|----------|----------------------------------|--------------|
| SRCX35 | Company Home Page | 2 |
| SRCX16 | Customer Account Creation | 4 |
| SRCX36 | Customer Login Page | 2 |
| SRCX17 | Customer Online Order Submission | 4 |
| SRCX9 | Unique Identifier for Orders | 1 |
| | Story Point Sub-Total: | 15 |

Front End Support Pages (to be completed in sprint two with additional backlog items per client request)

Provide Customers with various support information

| Story ID | Story Title | Story Points |
|----------|----------------------------------|--------------|
| SRCX31 | Secure Passwords | 1 |
| SRCX25 | Company Contact Information Page | 2 |
| SRCX37 | Company About Page | 2 |
| SRCX28 | Customer FAQ Page | 2 |
| | Story Point Sub-Total: | 7 |

Delivery Schedule

Each release will involve two sprints.

| Week 6 | Week 7 | Week 8 | Week 9 | Week 10 | Week 11 | Week 12 | Week 13 | |
|------------|-----------|----------|-----------|-----------|---------|---------|---------|--|
| Sprint 1 (| complete) | Sprint 2 | (current) | Spri | nt 3 | Spri | int 4 | |
| | Rele | ase 1 | | Release 2 | | | | |
| | | | | | | | | |
| Week 14 | | Week 15 | | | | | | |

| Week 14 | | Week 15 | | | | |
|---------|------|---------|---------|---------|--|--|
| Spri | nt 5 | • | ·· | | | |
| | | | Release | 2 3, 4, | | |
| | | | | | | |
| | | | | | | |

Sprint One Completed

Total Story Points: 15 Total Estimated Hours: 70 hours

Current Velocity: 15 Total Actual Hours: 107 hours

Story ID: SRCX35 Title: Company Home Page

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|--|----------------------------|----------|-------------|
| SRCX82 | Create Local Repository and Remote and add developers to group | Michael Leontieff-Smith | 1 hour | 2 hours |
| SRCX48 | Add Home Page route to routing file | Michael Leontieff-Smith | 1 hour | 1 hour |
| SRCX49 | Create Controller for Home Page to handle route | Michael Leontieff-Smith | 1 hour | 1 hour |
| SRCX83 | Mockup Home Page Design | Dylan Nguyen | 2 hours | 5 hours |
| SRCX50 | Create Home Page View | Michael Leontieff-Smith | 1 hour | 5 hours |
| SRCX69 | Create Navigation Bar Partial | Michael Leontieff-Smith | 1 hour | 2 hours |
| SRCX70 | Create Home Page Banner and Main Content | Christos Amarandos | 1 hour | 3 hours |
| SRCX68 | User Acceptance Criteria | Kirwan Elmsly | 1 hour | 2 hours |
| SRCX84 | Setup Deployment Server | Michael Leontieff-Smith | 2 hours | 4 hours |
| SRCX86 | Deploy to Production Server | Michael Leontieff-Smith | 1 hour | 2 hours |
| | Story Points: 2 | | 12 hours | 27 hours |

Story ID: SRCX16

Title: Customer Account Creation

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|--|-------------------------|----------|----------|
| SRCX85 | Design Database Schema for Customers Table | Nick Van Breda | 2 hours | 3 hours |
| SRCX43 | Database Scaffolding | Michael Leontieff-Smith | 1 hour | 2 hours |
| SRCX44 | Database Migration | Michael Leontieff-Smith | 1 hour | 1 hour |
| SRCX72 | Input Validation | Amos Fox | 2 hours | 4 hours |
| SRCX45 | Create Controller | Michael Leontieff-Smith | 1 hour | 1 hour |
| SRCX87 | Mockup Customer Account Creation Page Design | Dylan Nguyen | 3 hours | 4 hours |
| SRCX46 | Create and Style View | Michael Leontieff-Smith | 4 hours | 5 hours |
| SRCX71 | Write Test Cases | Kirwan Elmsly | 2 hours | 4 hours |
| SRCX54 | Refine Auto-Generated Customer Account Form | Michael Leontieff-Smith | 3 hours | 3 hours |
| SRCX73 | User Acceptance Criteria | Kirwan Elmsly | 2 hours | 2 hours |
| SRCX89 | Deploy to Production Server | Michael Leontieff-Smith | 1 hour | 1 hour |
| | Story Points: 4 | | 22 hours | 30 hours |

Story ID: SRCX36

Title: Customer Login Page

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|-----------------------------|-------------------------|----------|----------|
| SRCX51 | Create Sessions Controller | Michael Leontieff-Smith | 1 hour | 1 hour |
| SRCX88 | Mockup Login Page Design | Dylan Nguyen | 2 hours | 4 hours |
| SRCX53 | Create and Style Login View | Michael Leontieff-Smith | 2 hours | 3 hours |
| SRCX52 | Creation of Login Form | Michael Leontieff-Smith | 2 hours | 2 hours |
| SRCX74 | Write Test Cases | Kirwan Elmsly | 2 hours | 2 hours |
| SRCX75 | User Acceptance Criteria | Kirwan Elmsly | 2 hours | 2 hours |
| SRCX90 | Deploy to Production Server | Michael Leontieff-Smith | 1 hour | 1 hour |
| | Story Points: 2 | | 12 hours | 15 hours |

Story ID: SRCX17

Title: Customer Online Order Submission

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|--|----------------------------|----------|----------|
| SRCX92 | Design Database Schema for Orders Table | Nick Van Breda | 2 hours | 3 hours |
| SRCX55 | Generate Database Scaffolding for Orders Table | Michael Leontieff-Smith | 1 hour | 2 hours |
| SRCX56 | Migrate Database Schema | Michael Leontieff-Smith | 1 hour | 1 hour |
| SRCX76 | Input Validation | Amos Fox | 2 hours | 4 hours |
| SRCX77 | Write Test Cases | Kirwan Elmsly | 2 hours | 3 hours |
| SRCX92 | Mockup Online Order Page Design | Dylan Nguyen | 3 hours | 4 hours |
| SRCX57 | Create and Style View | Michael Leontieff-Smith | 4 hours | 4 hours |
| SRCX78 | Refine Auto-Generated Online Order Form | Michael Leontieff-Smith | 2 hours | 3 hours |
| SRCX79 | User Acceptance Criteria | Kirwan Elmsly | 2 hours | 2 hours |
| SRCX94 | Deploy to Production Server | Michael Leontieff-Smith | 1 hour | 1 hour |
| | Story Points: 4 | | 20 hours | 27 hours |

Story ID: SRCX9

Title: Unique Identifier for Orders

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|--|-------------------------|----------|---------|
| SRCX58 | Primary Key Constraint for Scaffolding | Michael Leontieff-Smith | 1 hour | 1 hour |
| SRCX80 | Write Test Cases | Kirwan Elmsly | 2 hours | 3 hours |
| SRCX81 | User Acceptance Criteria | Kirwan Elmsly | 1 hour | 2 hours |
| SRCX91 | Deploy to Server and Run Production Migrations | Michael Leontieff-Smith | 1 hour | 2 hours |
| | Story Points: 1 | | 5 hours | 8 hours |

Time Estimates Conclusion

From the completion of sprint one, it has become evident that the time estimates made were no where near as pessimistic as they needed to be, as the actual time to implement the points defined for the sprint was 37 hours over the estimate. This will be rectified in sprint two, where we can make more accurate estimates because unlike before we have experience and knowledge of development (garnered during sprint one) to guide our time estimates (something we didn't have before).

Burn Down Chart Sprint One

Because all sprint one tasks were completed in the allotted time frame, the actual burn down chart largely represents the expected one (shown in red), where the story points decay to zero once the completion date is met. The two plateaus on the graph represent the two higher-weighted user stories as they took longer to complete. The Sprint Two and Release One Burndown charts are included after the story and task definitions.



Sprint Two/Release One Plan (Based on Sprint 1)

In sprint two, we aim to complete the remaining user stories defined in the release one plan and integrate them into the system by the release one completion date. However, after the first sprint was completed without any deviation from the sprint plan, our current velocity is 15.

Since we completed 15 points in the first sprint of two weeks, it's expected that we can maintain this velocity until the end of sprint two. However, the remaining tasks to be completed for release one don't accumulate to 15 points, and therefore we have more time on our hands.

Coincidently, after the pitch of sprint one's progress to the client, the client requested that more backlog functionality be added during the next sprint, namely two user stories listed below:

| Story ID | Story Title | Story Points |
|----------|--|--------------|
| SRCX95 | Date Time Picker on Customer Creation Screen | 2 |
| SRCX96 | Order confirmation upon order submission | 2 |

These stories will be integrated with the last sprint of the first release, so that we're able to maintain our velocity. This still leaves some space in our velocity, and as a result the client wanted further tasks to be completed, in light of this, two highly weighted user stories (SRCX97 and SRCX39) from the release 2 plan will be deferred to this one, they will not be visible in the production deployment as they govern the backend setup processes for the next release. This was done to ensure the entirety of the two releases and the corresponding system can be completed in time.

| Story ID | Story Title | MoSCoW | Story Points |
|----------|--|-------------|------------------------------|
| SRCX31 | Secure Passwords | Must Have | 1 |
| SRCX25 | Company Contact Information Page | Must Have | 2 |
| SRCX37 | Company About Page | Should Have | 2 |
| SRCX28 | Customer FAQ Page | Should Have | 2 |
| SRCX95 | Date Time Picker on Customer Creation Screen | Must Have | 1 |
| SRCX96 | Order confirmation upon order submission | Must Have | 1 |
| SRCX97 | Driver Account Creation | Must Have | 4 |
| SRCX39 | Driver Login Page | Must Have | 2 |
| | | | Story Point Sub-Total: 15 |

It is expected that if current circumstances remain, then sprint three will see the implementation of the first 'could have' user story. This will retain the 60-20-20 distribution.

MoSCoW Prioritisation

Due to the promotion of two items from the backlog functionality, the MoSCoW priority will need to be re-distributed in order to re-conform to the 60-20-20 distribution for the release. This results in the sprint two plan containing 6 must haves and 2 should haves, if this client request didn't take place then the plan would contain 4 must haves and 4 should haves.

Sprint 2

The purpose of sprint two is to bring the system online with functionality that covers the broad requirements of customers, this includes the initial web presence, creating an account, placing and confirming an order and viewing information pertaining to the business.

Total Story Points: 17 Total Estimated Hours: 117 hours

Total Actual Hours: 112 hours

Current Velocity: 15 (from last sprint)

Story ID: SRCX31 Title: Encrypted Customer Passwords

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|--|-----------------------------|----------|---------|
| SRCX59 | Install Authentication Ruby Gem and Dependencies | Michael Leontieff- Smith | 2 hours | 2 hours |
| SRCX60 | Setup Migration file to Modify Customers Table | Michael Leontieff- Smith | 2 hours | 2 hours |
| SRCX98 | Write Test cases | Kirwan Elmsly | 2 hours | 2 hours |
| SRCX99 | User Acceptance Criteria | Kirwan Elmsly | 2 hours | 2 hours |
| SRCX101 | Deploy to Production | Michael Leontieff- Smith | 1 hour | 1 hour |
| | Story Points: 1 | | 9 hours | 9 hours |

Story ID: SRCX25 Title: Company Contact Information Page

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|--|-----------------------------|----------|---------|
| SRCX61 | Create Route and add page to existing Controller | Michael Leontieff- Smith | 1 hour | 1 hour |
| SRCX100 | Mock Up Design | Dylan Nguyen | 3 hours | 3 hours |
| SRCX62 | Create and Style View | Tom Hughes | 5 hours | 5 hours |
| SRCX102 | Populate page with client-sourced information | Christos Amarandos | 5 hours | 5 hours |

| SRCX103 | User Acceptance Criteria | Kirwan Elmsly | 1 hour | 1 hour |
|---------|--------------------------|-----------------------------|-------------|-------------|
| SRCX104 | Deploy to production | Michael Leontieff- Smith | 1 hour | 1 hour |
| | Story Points: 2 | | 16 hours | 16 hours |

Story ID: SRCX37

| Title: Company | About Page |
|-----------------------|-------------------|
|-----------------------|-------------------|

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|--|-----------------------------|----------|----------|
| SRCX63 | Create Route and add page to existing Controller | Michael Leontieff- Smith | 1 hour | 1 hour |
| SRCX105 | Mock Up Design | Dylan Nguyen | 4 hours | 3 hours |
| SRCX64 | Create and Style View | Tom Hughes | 5 hours | 5 hours |
| SRCX106 | Populate page with client-sourced information | Michael Leontieff- Smith | 5 hours | 5 hours |
| SRCX107 | User Acceptance Criteria | Kirwan Elmsly | 1 hour | 1 hour |
| SRCX108 | Deploy to production | Michael Leontieff- Smith | 1 hour | 1 hour |
| | Story Points: 2 | | 17 hours | 16 hours |

Story ID: SRCX28

| Title | Cite | nmer | FΔN | Page |
|--------|------|-------|-----|-------|
| TILIC. | Cus | tomer | 174 | ı ağc |

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|--|-----------------------------|----------|---------|
| SRCX65 | Create Route and add page to existing Controller | Michael Leontieff- Smith | 1 hour | 1 hour |
| SRCX109 | Mock Up Design | Dylan Nguyen | 4 hours | 4 hours |
| SRCX66 | Create and Style View | Christos Amarandos | 5 hours | 4 hours |
| SRCX67 | Populate page with client-sourced information | Christos Amarandos | 5 hours | 5 hours |
| SRCX110 | User Acceptance Criteria | Kirwan Elmsly | 1 hour | 1 hour |

| SRCX111 | Deploy to production | Michael Leontieff- Smith | 1 hour | 1 hour |
|---------|----------------------|-----------------------------|----------|----------|
| | Story Points: 2 | | 17 hours | 16 hours |

Story ID: SRCX95

Title: Date Time Picker for Customers

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|---|-----------------------------|----------|---------|
| SRCX112 | Install date-time gem and required dependencies | Michael Leontieff- Smith | 2 hours | 2 hours |
| SRCX113 | Modify form code to accept time picker | Michael Leontieff- Smith | 2 hours | 4 hours |
| SRCX114 | Write Test Cases | Kirwan Elmsly | 2 hours | 1 hour |
| SRCX115 | Acceptance Criteria | Kirwan Elmsly | 1 hour | 1 hour |
| SRCX116 | Deploy to Production | Michael Leontieff- Smith | 1 hour | 1 hour |
| | Story Points: 1 | | 8 hours | 9 hours |

Story ID: SRCX96

Title: Order Confirmation Upon Order Submission

| Task ID | Task Description | Assignee | Estimat e | Taken |
|---------|--|----------------------------|--------------|---------|
| SRCX117 | implement browser message support | Michael Leontieff-Smith | 2 hours | 2 hours |
| SRCX118 | Modify form submission to prompt user for confirmation | Michael Leontieff-Smith | 2 hours | 1 hour |
| SRCX119 | Acceptance Criteria | Kirwan Elmsly | 1 hour | 1 hour |
| SRCX120 | Deploy to Production | Michael Leontieff-Smith | 1 hour | 1 hour |
| | Story Points: 1 | | 6 hours | 5 hours |

Story ID: SRCX97 Title: Driver Account Creation

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|---|-----------------------------|----------|----------|
| SRCX121 | Design Database Schema for Drivers Table | Nick Van Breda | 3 hours | 3 hours |
| SRCX123 | Database Scaffolding | Michael Leontieff- Smith | 1 hour | 1 hour |
| SRCX124 | Database Migration | Michael Leontieff- Smith | 1 hour | 1 hour |
| SRCX125 | Input Validation | Amos Fox | 3 hours | 3 hours |
| SRCX126 | Create Controller | Michael Leontieff- Smith | 1 hour | 1 hour |
| SRCX127 | Mockup Driver Account Creation Page Design | Dylan Nguyen | 4 hours | 4 hours |
| SRCX128 | Create and Style View | Michael Leontieff- Smith | 5 hours | 5 hours |
| SRCX129 | Write Test Cases | Kirwan Elmsly | 3 hours | 2 hours |
| SRCX130 | Refine Auto-Generated Driver Account Form | Michael Leontieff- Smith | 3 hours | 3 hours |
| SRCX131 | User Acceptance Criteria | Kirwan Elmsly | 2 hours | 2 hours |
| SRCX132 | Deploy to Production Server | Michael Leontieff- Smith | 1 hour | 1 hour |
| | Story Points: 4 | | 26 hours | 25 hours |

Story ID: SRCX39 Title: Driver Login Page

| Task ID | Task Description | Assignee | Estimate | Taken |
|---------|------------------------------|-------------------------|----------|----------|
| SRCX132 | Create Controller and Route | Michael Leontieff-Smith | 2 hours | 2 hours |
| SRCX133 | Mockup View Design | Michael Leontieff-Smith | 4 hours | 2 hours |
| SRCX134 | Create View | Michael Leontieff-Smith | 5 hours | 4 hours |
| SRCX135 | Implement Session Management | Michael Leontieff-Smith | 4 hours | 5 hours |
| SRCX136 | Complete Backend Code | Michael Leontieff-Smith | 2 hours | 2 hours |
| SRCX137 | Deploy to Production | Michael Leontieff-Smith | 1 hour | 1 hour |
| | Story Points: 2 | | 18 hours | 16 hours |

Sprint Two Observations

Contingency Time:

Throughout sprint one, we had defined some contingency time to tackle issues with the implementation and this proved helpful. With sprint two, the range of stories we had to implement meant that the potential for error would be quite high. Because of this the time estimates for the sprints included a generous contingency time in order to cater for any issues, some of the experienced issues during the sprint 2 development were:

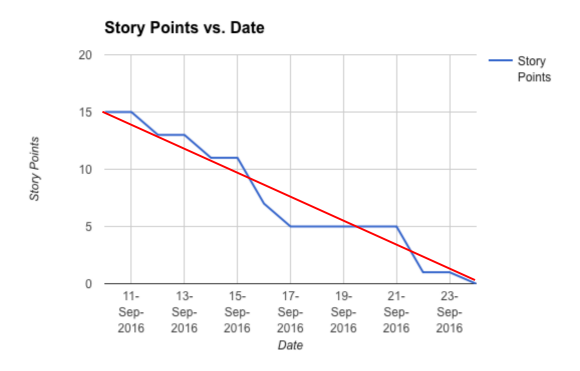
- Invalid Migration file preventing Production Deployment (3 hours to fix)
- Calendar Datepicker time format not working correctly (2 hours to fix)

Current Velocity

The end of Sprint One saw the completion of 15 user stories in two weeks, and this was replicated in Sprint Two, where a further 15 story points were completed. Upon the completion of release one, we can confidently conclude that 15 user story points per fortnight is a maintainable velocity.

Sprint 2 Burndown Chart

Comments are part of the complete Burndown chart



Complete Burndown Chart

Product Backlog Burn down chart



Testing Outcomes and Acceptance Criteria for Bobs Package Delivery Release 1

This document outlines the testing outcomes and acceptance criteria verification for Release 1. Tests are a mixture of unit tests and manual tests. All unit tests are carried out using the in-built Rails testing automation tools.

Sprint 1 User Stories

SRCX35 – Company Home Page

| Acceptance Criteria | Status | Associated Tests |
|---|-------------------|----------------------|
| Home page viewable upon navigation to root of web solution | √ - Passed | SRCX35-ManualTest-01 |
| Provides Navigation bar with placeholder links to other locations | √ - Passed | SRCX35-ManualTest-01 |
| Contains banner which states the purpose of the website | ✓- Passed | SRCX35-ManualTest-01 |

SRCX16 – Customer Account Creation

| Acceptance Criteria | Status | Associated Tests |
|--|-------------------|------------------|
| Customer is prompted to provide the following information: Username, First Name, Last Name, Card Number, Card Type (Visa, MasterCard), CCV, Expiry Date, Street, Suburb, Postcode, City, Email Address, Password | √ - Passed | Unit Tests |
| All the above fields are validated to check formatting and to ensure none are empty, email is checked for uniqueness as two users cannot share the same email. | ✓- Passed | Unit Tests |

SRCX36 – Customer Login Page

| Acceptance Criteria | Status | Associated Tests |
|--|-----------|----------------------|
| Login Page accessible from navigation bar | ✓- Passed | SRCX36-ManualTest-01 |
| Login page with form that prompts the user for an email and password | ✓- Passed | SRCX36-ManualTest-01 |
| Validate presence of given email in database | ✓- Passed | Unit Tests |
| Validation of user credentials through password authentication | ✓- Passed | Unit Tests |
| Upon successful login, session is created | ✓- Passed | Unit Tests |

SRCX17 – Customer Online Order Submission

| Acceptance Criteria | Status | Associated Tests |
|--|-----------|----------------------|
| Online Order Page available to customers who are logged in | ✓- Passed | SRCX17-ManualTest-01 |
| Links to page provided in navigation bar | ✓- Passed | SRCX17-ManualTest-01 |
| Page contains form where customer can submit details relevant to the order | ✓- Passed | SRCX17-ManualTest-01 |
| User input is validated before order confirmation | ✓- Passed | Unit Test |
| Customer receives confirmation of order after submitting | ✓- Passed | SRCX17-ManualTest-02 |

SRCX9 – Unique Identifier for Orders

| Acceptance Criteria | Status | Associated Tests |
|---------------------------------------|-----------|------------------|
| The user is unable to create multiple | ✓- Passed | Unit Tests |
| orders with the same order ID | | |

Sprint 2 User Stories

SRCX31 – Secure Passwords

| Acceptance Criteria | Status | Associated Tests |
|--|-----------|------------------|
| Password stored in database with hash | ✓- Passed | Unit Tests |
| Password correctly encrypts and decrypts to proper value | ✓- Passed | Unit Tests |

SRCX25 – Company Contact Information

| Acceptance Criteria | Status | Associated Tests |
|-----------------------------------|-----------|----------------------|
| Must be accessible from home page | ✓- Passed | SRCX25-ManualTest-01 |
| Must fit styling of other pages | ✓- Passed | SRCX25-ManualTest-01 |

SRCX37 – Company About Page

| Acceptance Criteria | Status | Associated Tests |
|-----------------------------------|-----------|----------------------|
| Must be accessible from home page | ✓- Passed | SRCX37-ManualTest-01 |
| Must fit styling of other pages | ✓- Passed | SRCX37-ManualTest-01 |

SRCX28 – Customer FAQ Page

| Acceptance Criteria | Status | Associated Tests |
|-----------------------------------|-----------|----------------------|
| Must be accessible from home page | ✓- Passed | SRCX28-ManualTest-01 |
| Must fit styling of other pages | ✓- Passed | SRCX28-ManualTest-01 |

Manual Test Scripts

| Bobs Package Delivery Test Script | | | |
|-----------------------------------|--|--------------|------------|
| Project ID | On the Spot Couriers Website Release 1 | | |
| AUT Title | On the Spot Couriers Website | Version | v1.0 |
| Iteration | 01 | Date of Test | 22/09/2016 |

| Test ID | SRCX35-ManualTest-01 |
|------------------|---|
| Purpose of Test | To verify that the SRCX5 deliverable satisfies the user acceptance criteria |
| Test Environment | The test environment is as follows: Client Hardware: Dell XPS 13 Laptop Website: onthespotdelivery.herokuapp.com/ |
| Test Steps | The tester should: • Navigate to website onthespotdelivery.herokuapp.com/ in browser |
| Expected Result | On completing the above steps, the home page of On the Spot Couriers should be displayed; Verify that a navigation bar is present with links to other locations Verify that a banner is present which states the purpose of the website Verify the appearance of the website matches the appearance in Figure 2 – Home Page. |

| Test ID | SRCX36-ManualTest-01 |
|------------------|--|
| | |
| Purpose of Test | To verify that the SRCX36 deliverable satisfies the user acceptance criteria |
| | |
| Test Environment | The test environment is as follows: |
| | Client Hardware: Dell XPS 13 Laptop |
| | Website: onthespotdelivery.herokuapp.com/ |
| | |

| Test Steps | The tester should: Navigate to website onthespotdelivery.herokuapp.com/ in browser Click Log in, located in the top banner |
|-----------------|--|
| Expected Result | On completing the above steps, the Log In Page of On the Spot Couriers should be displayed; Verify that the page loads without error Verify that a Login page is visible with form that prompts the user for an email and password Verify the appearance of the website matches the appearance in Figure 3 - Login Page |

| Test ID | SRCX25-ManualTest-01 |
|------------------|---|
| Purpose of Test | To verify that the deliverables for user story SRCX25 satisfies the user acceptance criteria |
| Test Environment | The test environment is as follows: Client Hardware: Dell XPS 13 Laptop Website: onthespotdelivery.herokuapp.com/ |
| Test Steps | The tester should: Navigate to website onthespotdelivery.herokuapp.com/ in browser Click Contact Us, located in the top banner |
| Expected Result | On completing the above steps, the Contact Us Page of On the Spot Couriers should be displayed; Verify that the webpage loads without error Verify that the styling of the webpage fits the overall style of the website Verify the appearance of the website matches the appearance in Figure 4 - Contact Us Page |

| Test ID | SRCX37-ManualTest-01 |
|------------------|---|
| Purpose of Test | To verify that the deliverables for user story SRCX37 satisfies the user acceptance criteria |
| Test Environment | The test environment is as follows: Client Hardware: Dell XPS 13 Laptop Website: onthespotdelivery.herokuapp.com/ |

| Test Steps | The tester should: Navigate to website onthespotdelivery.herokuapp.com/ in browser Click About Us, located in the top banner |
|-----------------|---|
| Expected Result | On completing the above steps, the About Us Page of On the Spot Couriers should be displayed; Verify that the webpage loads without error Verify that the styling of the webpage fits the overall style of the website Verify the appearance of the website matches the appearance in Figure 5 - About Us Page |

| Test ID | SRCX28-ManualTest-01 |
|------------------|---|
| Purpose of Test | To verify that the deliverables for user story SRCX28 satisfies the user acceptance criteria |
| Test Environment | The test environment is as follows: Client Hardware: Dell XPS 13 Laptop Website: onthespotdelivery.herokuapp.com/ |
| Test Steps | The tester should: Navigate to website <u>onthespotdelivery.herokuapp.com/</u> in browser Click FAQ, located in the top banner |
| Expected Result | On completing the above steps, the FAQ Page of On the Spot Couriers should be displayed; Verify that the webpage loads without error Verify that the styling of the webpage fits the overall style of the website Verify the appearance of the website matches the appearance in Figure 6 - FAQ page |

| Test ID | SRCX17-ManualTest-01 |
|------------------|--|
| Purpose of Test | To verify that the deliverables for user story SRCX17 satisfies the user acceptance criteria |
| Test Environment | The test environment is as follows: • Client Hardware: Dell XPS 13 Laptop |

| | Website: onthespotdelivery.herokuapp.com/ |
|-----------------|--|
| Test Steps | The tester should: Navigate to website onthespotdelivery.herokuapp.com/ in browser Click Log In, located in the top banner Enter the following test account details: Email: test@test.com, Password: test Click Log In Click Place an Order located in the dashboard |
| Expected Result | On completing the above steps, the Order Page of On the Spot Couriers should be displayed; Verify that the Online Order Page displayed after logging in Verify that clicking the links to page worked Verify that page contains form where customer can submit details relevant to the order Verify the appearance of the website matches the appearance in Figure 7 – Create Order Page |

| Test ID | SRCX17-ManualTest-02 |
|------------------|---|
| Purpose of Test | To verify that the deliverables for user story SRCX17 satisfies the user acceptance criteria. This test is dependent on and follows on from SRCX17-ManualTest-02. |
| Test Environment | The test environment is as follows: Client Hardware: Dell XPS 13 Laptop Website: onthespotdelivery.herokuapp.com/ |
| Test Steps | The tester should: • Fill in the form with the following valid details: • Number of Packages: 3 • Gross Weight: 2 • Pickup Time: 12:00 • Receiver Name: John Doe • Receiver Street: 5 Test Street • Receiver Suburb: Testville • Receiver City: Brisbane • Receiver Postcode: 4000 • Insurance: Check Yes • Click Create Order |

| Expected Result | On completing the above steps, the Order Page of On the Spot Couriers should be displayed; |
|-----------------|--|
| | Verify that confirmation dialog appears after clicking create order Verify that confirmation dialog matches that in |

Unit Test Procedure

All of the unit tests were written in Ruby and are executed using the rake test command from within the project directory. Figure 1 shows an example of the output after running these tests.

```
kirwan@kirwan-VirtualBox:~/git/ifb299-project$ rake test
Run options: --seed 63065

# Running:

Finished in 9.362152s, 1.2818 runs/s, 4.4861 assertions/s.
12 runs, 42 assertions, 0 failures, 0 errors, 0_skips
```

Figure 1 – Example Test Output

Screenshots

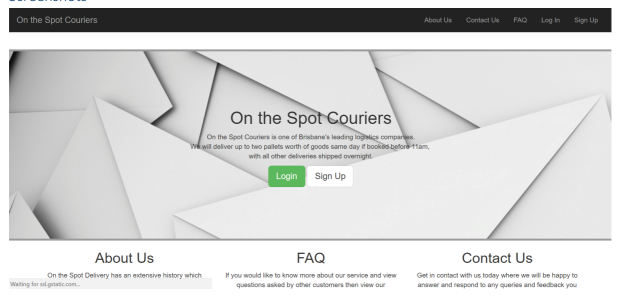


Figure 2 – Home Page

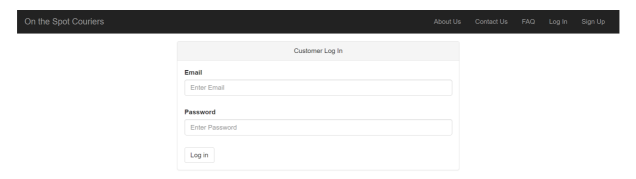


Figure 3 - Login Page

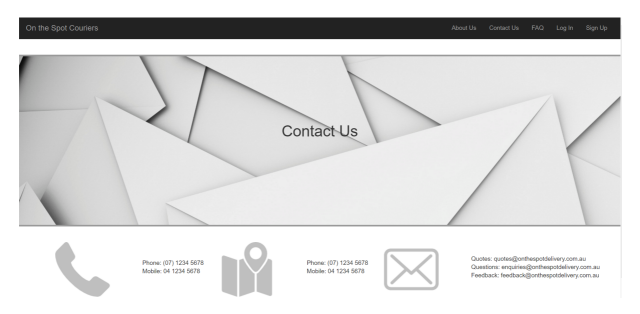
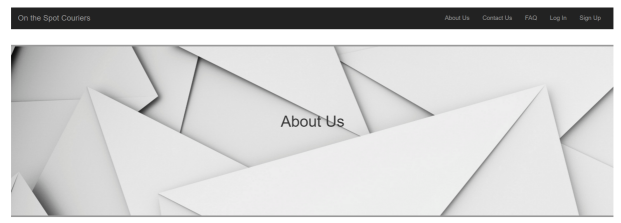


Figure 4 - Contact Us Page



Bill Wiley left DHL International in 2001, after a long and successful career, intent on creating his own courier company. Bill began by listing his mobile in the Yellow Pages and advertising in local newpapers. On The Spot couriers was born. Bill would receive pickup requests on his mobile, manually recording package information into a log, then personally collecting and delivering packages later in the day.

On The Spot expanded over the years. More drivers joined the business and the company acquired a central warehouse to process deliveries. On The Spot now boasts a team of over 30 drivers, and with our Next Day Delivery guarantee for the Brisbane area, and our 2 Day Delivery Promise to all Australian capital cities, On The Spot continues to live up to Bill's vision; "The Service of a Large Courier with the Personality of a Small one".

2016 marks a milestone for the On The Seet company with the introduction of our brand new Website and Electronic Order Management. Leading to more efficient course delivery and

Figure 5 - About Us Page

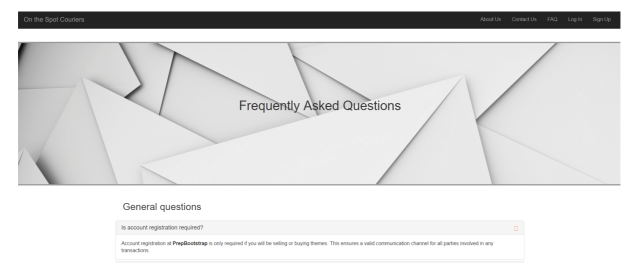


Figure 6 - FAQ page

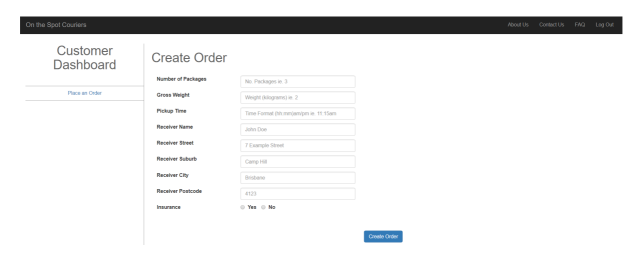


Figure 7 – Create Order Page

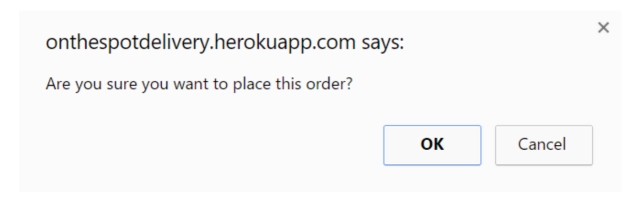


Figure 8 - Confirmation Dialog