

Sprint #3 Report

Product name: **Shipsterr**

Team name: **Cary Huang - Product owner**

Gia Trinh - Team member

Daniel Alfaro Cortez - Team member

Nikola - Scrum Master

Raeeka Yusuf - Team member

Date: 7/23/2019

1. Actions to stop doing:
The team should focus on the member tasks because we need to finish our project on time. Daily scrum meetings not go over 15 minutes. Team members should report their work in short because we only have 15 minutes, that means 3 minutes each member.
2. Actions to start doing: none
3. Actions to keep doing:
The team need to keep the positive attitude as last week. That was very good and efficiency.
4. Work completed/not completed:
The team had finished all user stories. Basically, we finished our project.
5. Work completion rate:
 - Total number of tasks completed during sprint #3: 4
 - Total number of estimated ideal work hours completed during Sprint #3: 50 hours
 - Total number of days during sprint #3: 5

Home

Boards

Search

Trello

Shipsterr

PersonalPublicGCHDCRYNInvite

User Stories

User Story 1: Create a UI that is simple, clean, and easy to understand Task 1 - Design a UI for the Home Page, Shipping Calculator, and Delivery Details pages Task 2 - HTML file containing all necessary/potential elements Task 3 - CSS file to format our website Total time: 8 hours(total)

User Story 2: As a user, I want to be able to enter the minimal amount of information and receive options/prices for a variety of potential carriers. Task 1 - Create JS file(s) that makes our UI functional(working buttons and collecting information for Home Page and Shipping Calculator Page) Task 2 - Implement FedEx API Task 3 - Implement USPS API Task 4 - Implement UPS API Total time: 8 hours(each person)

Sprint 1

Implement FedEx API'sRY

Implement USPS API'sG

Implement UPS API'sCH

Implement DHL API'sN

+ Add another card

Tasks in Progress

Learn Javascript and how to externally implement with HTML+CSS filesCHGNRY

Write HTML and CSS file for UIDC

+ Add another card

Tasks Completed

Design necessary Sprint 1 UI pagesDC

Got the basic knowledge of using HTML, CSS and javascript.CHGNRY

+ Add another card