# **Sprint Plan 2:**

### Heading:

Document name: "Sprint 2 Plan"Product name: Sandwich StoryTeam name: "The Sandwich Guys"

- Sprint Completion date: July 17th, 2017

Revision number: Revision 1Revision date: July 10th, 2017

#### Goal:

Ability to both download and upload sandwiches to the database (the library activity)

### Task listing, organized by user story:

- User Story 1: As a user, I would like to be able to share my recipes so I can show my creativity with other users.
  - Task 1: Make a dialog for uploading user recipes to database (1.5 ideal hours)
  - Task 2: Add to the save functions to upload to the database (5 ideal hours)

# Total for user story 1: 6.5 ideal hours

- User Story 2: As a user, I would like to be able to add other user created recipes to my list so that I have quick access to good recipes that others have created.
  - Task 1: Create a front-end function which will request the specific information from the server (5 ideal hours)
  - Task 2: Implement ability to store locally so the requested information from the database is correctly stored (5 ideal hours)
  - Task 3: Reflect the saved recipe on the list of sandwiches home page (6 ideal hours)

# Total for user story 2: 16 ideal hours

- User Story 3: As a user, I would like to view traditional recipes so that I have easy access to simple recipes.
  - Task 1: Create a list of traditional sandwiches to choose from (4 ideal hours)
  - Task 2: Write code for parsing the text file created in task 2 (6 ideal hours)
  - Task 3: Create GridView for displaying the traditional sandwich recipes (1 ideal hour)
  - Task 4: Load data from file to the GridView, displaying properly (2 ideal hours)

### Total for user story 4: 13 ideal hours

#### **Team Roles:**

Alex Williamson - Product Owner, Front-End Developer, Backend Developer David Stewart - Scrum Master, Front-End Developer, Backend Developer

Chris Hahn - Front-End Developer, Backend Developer Celine Peña - Front-End Developer Davie Truong - Scrum Master, Front-End Developer Matthew Diep - Front-End Developer

# **Initial Task assignment:**

Alex Williamson - User Story 1: Task 1 David Stewart - User Story 1: Task 1 Chris Hahn - User Story 1: Task 2 Celine Peña - User Story 2: Task 1,2 Davie Truong - User Story 3: Task 1,2 Matthew Diep - User Story 3:3,4

# **Initial Burnup chart:**



# Initial scrum board:

User Story	To Do	In Progress	Done
------------	-------	-------------	------

As a user, I'd like to be able to share my recipes so I can show my creativity with other users	Make a dialog for uploading user recipes to database  Add to the save functions to upload to the database	
As a user, I'd like to be able to add other user created recipes to my list so that I have quick access to good recipes that others have created	Create a front-end function which will request the specific information from the server	
	Implement ability to store locally so the requested information from the database is correctly stored	
	Reflect the saved recipe on the list of sandwiches home page	
As a user, I'd like to view traditional recipes so that I have easy access to simple recipes.	Create a list of traditional sandwiches to choose from	
	Write code for parsing the text file created in task 2	
	Create GridView for displaying the	

traditional sandwich recipes	
Load data from file to the GridView, displaying properly	

# **Scrum times:**

- Tuesday 12:30-4:30pm
- Thursday 12:30-4:30pm (with Sohum)
- Sunday 2:30-10:30pm (with Sohum)