	4/22/2019		
Author	David Cheung / Ji Hoon Choi / Kathleen Labog / Jake Rodriguez		
Email	manu@cs.ucr.edu		
Description	This is a SCRUM template designed for project managment in CS180. Replace this section with YOUR TEAM information		
	This spreadsheet serves two purposes: (1) for your team to track progress during your sprints, and (2) as a record of what user stories were implemented, in which tasks, and by whom. For (1), if you prefer to use an alternate tool to track progress as you go (e.g., Trello), that is fine. However, for (2), it is critical that you keep the "Product Backlog" and "Archives" up to date, at least at the end of each sprint. Also, note that if the number of estimated points for a story ends up being very inaccurate (i.e., if the user story took much more or much less effort than expected), please update the story points estimate and give a comment explaining the adjustment.		
Tabs	Notes		
Product Backlog"	Should be initialized with the user stories and their estimated efforts (i.e., story points)		
	Depending on the amount of story points, some stories may need to be split into smaller stories		
	Add "Acceptance Criteria" to each user story by "insert note" to a spreadsheet cell (right click the cell)		
	"Acceptance Criteria" define what it means to be "Done"		
"Task Board"	"To Do" is initialized with tasks defined during the Sprint Planning Meeting (i.e., sprint backlog)		
	Tasks are expected to have similar sizes, each with a time cost of roughly 3-4 hours		
	Add "Details" and "Acceptance Criteria" to a task by "insert note" to a spreadsheet cell (right click the cell)		
	Perform task assignments at the Sprint Planning Meeting		
	During a sprint, members who become available can pull tasks from the "To Do" list by moving them to "In Progress" and attaching his/her name		
	Inform your teammates know before you pull a task from "To Do" list		
	"To Verify" should be pulled by a different team member; This is a good time to perform code review and unit testing		
	A task in "Done" list should have its verifier's name appended		
"Archives"	At the end of a Sprint, finished tasks are moved to "Archives"; Unfinished tasks are moved to the next Sprint Planning Meeting		
Burndown Chart"	At the end of a Sprint, update the "Burndown Chart"		
	if "Story Points (Remaining)" is above the "Ideal", it would be an indicator for slow progress		
	https://github.com/jrodr087/overcooked		

ID	Story Name	Story (small features)	Story Points	Priority	Comments
	Registration	Registration As a user, I want to create an account using my email and password [1] Recipe Posting As a user, I want to add a title and description to my recipe. [2]		1	
	Recipe Posting			2	
	Recipe Instructions As a user, I want to indicate and write individual steps for a recipe. [3]		2	3	
	Recipe Requirements	As a user, I want to list ingredients and their measurements for a recipe. [4]	2	4	
	Recipe Preview	As a user, I want to be able to attach pictures (.jpg or .png file) to my recipe.	8	5	
	Recipe Discovery	As a user, I want to be able to add tags to my recipes. [6]	3	6	
F	Recipe Manageme	As a user, I want to be able to edit or delete my recipes. [7]	8	7	
	Recipe Discovery	As a user, I want to be able to search for recipes by name or tags [8]	6	8	
	Bookmarks	As a user, I want to be able to bookmark recipes for viewing later. [9]	5	9	
	Total		40		

To Do (Sprint Backlog)	In Progress	Testing	Done
Create Account/Registration			
Create Recipe Title and Description			
Create Recipe Steps			
Create Recipe ingredients and measuremen	nts		

Sprint ID	Scrum Master	Tasks Completed
		[10]

Sprint ID	Story Points (Total)	Story Points (Completed)	Story Points (Accumulated)	Story Points (Remaining)	Ideal
0	40	0	0	40	40
1	40 0		0	40	34
2	40	0	0	40	32
3					
4					
5					
6					
7					
8					
	35 30 25 20 15 10 5 0 1 2	arndown Chart 3 4 5 6 Points (Remaining) — Ideal			

[1] Acceptance Criteria:

- 1.Being able to create an account
- 2. Being able to log into the created account

[2] Acceptance Criteria:

- 1. Be able to post a recipe
- 2. Have the title and description formatted correctly
- 3. Other users should be able to see my recipe

[3] Acceptance Criteria:

1. Be able to format recipes in steps e.g. step 1:...

[4] Acceptance Criteria:

- 1. Allow the user to input the required ingredients and their measurements
- 2. Format the ingredients for the user prior to the recipe instructions

[5] Acceptance Criteria:

- 1. Allow the user to upload an image from their device
- 2. Format the image so it appears below a given step specified by user

[6] Acceptance Criteria:

1. Allows users to add tags to a recipe they upload with keywords, such as flavors or ingredients

[7] Acceptance Criteria

- 1. Users being able to delete recipes they upload
- 2. Deleted recipes are removed from the database and no longer discoverable
- 3. Editing recipes changes their data stored on the database.
- 4. Any users looking at the recipe after an edit will see the recipe change accordingly

[8] Acceptance criteria:

- 1. Users should be able to search for a recipe by their name
- 2. Users should be able to filter the search using the tags.

[9] Acceptance Criteria:

- 1. Users should be able to mark recipes to be able to view them later
- 2. Marked recipes should be stored on the database for the user.
- 3. User should be able to look up a list of marked recipes
- [10] Design the login page, including the registration link