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9am - Status Quo
11/3/16

A5 - Core Implementation

1.) POV & Inspiration

- Point of View: People need a way to find simple recipes so to that they don't resort to eating frozen foods or fast food/takeout, an all too common eating habit of many individuals..
- Inspiration: We formed this idea after discussing at length a drink-food pairing app. The team found that a far more important user need than matching a drink with one's food is instructing people on *making* food in the first place. The current generation tends to have fewer home skills than previous ones, and the status quo has become paying others to make your food – we see this in the massive popularity of Uber Eats. We believe that helping young people to cook simple recipes is important not only for their bodily health, but also for their personal development.

2.) Links to Github source code and website

- GitHub: <https://github.com/maplebk/Simplicity>
- Website Link: <http://simplicipe.herokuapp.com/>

3.) The app's **unique interaction** is its filtering bar on the main page. By allowing users to personalize the dish they want, we can cater to people with any kind of taste in food. This is unique for the site because rather than searching for a specific recipe online, they can use preset tags and qualities to find a broader range of similar recipes. This will lead to greater discovery of new recipes and better crowdsourcing for creative development.

4.) Update the Development Plan

- Google Drive Link:

https://docs.google.com/spreadsheets/d/1X0Mux-IsEQSuUVRDiEV62D_LlovvKe6cmmG0Es5xKYI/edit?usp=sharing

- Updated PDF:

Development Plan		Final Deadline: 11:59pm, Monday 11/28/16		Completed Uncompleted	
	Date	Stretch Goals	Conservative Goals	Tasks	When Available?
Week 5 - Skeleton & Plan	10/26/16	- Add accessibility for pending new recipes to page	- Write development plan that sets the stage for coding pages of skeleton	- Chris: Write the plan with metrics to be achieved for pages (estimated time: 2 hours) - Heidi & Michael: Create the 3 pages of skeleton and of new recipe pages (estimated time: 3 hours)	Michael: 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	10/27/16		- Finish up all pages for desktop - Turn in Skeleton 5 plan to production	- Michael: Schedule writing for new recipe pages with Heidi and Heidi (estimated time: 2 hours) - Chris: Write skeleton for new recipe pages with Heidi (estimated time: 2 hours) - Heidi: Set up skeleton pages for new recipe pages (estimated time: 2 hours)	Michael: All day Chris: before noon, after 4 pm Heidi: after 4 pm
Week 6 - Core Implementation	10/28/16	- Include saving recipes, updating/refreshing, and custom recipe tags - Create search bar with functional searching of title, tags, and descriptions	- Go to section that feedback from presentation of All table notes - Meeting: meet with POC to discuss our app to be new with design team (estimated time: 2 hours) - Heidi: Implementing custom data by using JCR to feed data - Update dev plan	- Chris: Update development plan with new metrics, using JCR to feed data (estimated time: 2 hours) - Heidi: Set up skeleton pages for new recipe pages (estimated time: 2 hours) - Michael: Set up skeleton pages for new recipe pages (estimated time: 2 hours)	Michael: After 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	10/29/16	- Finish the assignment before noon, so that group can focus on review and improvement after	- Finish anything we didn't get to yesterday	- Chris: Update development plan with new metrics, using JCR to feed data (estimated time: 2 hours) - Heidi: Set up skeleton pages for new recipe pages (estimated time: 2 hours) - Michael: Set up skeleton pages for new recipe pages (estimated time: 2 hours)	Michael: All day Chris: after 12 noon Heidi: after 4 pm
	10/30/16		- After objectives confirmed - Get table of data	- Heidi & Michael: work on skeleton pages from Heidi and Heidi (estimated time: 2 hours)	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	10/31/16	- Review table design high - Finish early - Meeting: Review table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/1/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/2/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/3/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
Week 7 - Ready for Testing	11/4/16	- Get advice from peers to members before submitting User Testing Protocol, to ensure a quality submission - Heidi: user testing before end of the week	- Go to section that feedback from presentation of All table notes - Meeting: meet with POC to discuss our app to be new with design team (estimated time: 2 hours) - Heidi: Implementing custom data by using JCR to feed data - Update dev plan	- Chris: Update development plan with new metrics, using JCR to feed data (estimated time: 2 hours) - Heidi: Set up skeleton pages for new recipe pages (estimated time: 2 hours) - Michael: Set up skeleton pages for new recipe pages (estimated time: 2 hours)	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/5/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/6/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/7/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/8/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/9/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/10/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
Week 8 - User Testing and Redesign	11/11/16 - 11/17/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
	11/18/16 - 11/28/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
Week 9 - Online A/B Testing	11/18/16 - 11/28/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm
Week 10 - Endgame	11/28/16 - 12/1/16	- Heidi: Implementing table design high	- Heidi: Implementing table design high	- Heidi: Implementing table design high	Michael: after 4:30 pm Chris: after 12 noon Heidi: after 4 pm

- Original PDF

Development Plan		Final Deadline: 11:59pm, Monday 11/28/16			
	Date	Stretch Goals	Conservative Goals	Tasks	When Available?
Week 5 - Skeleton & Plan	10/26/16	- Address story (ex. posting new recipes to page)	- Write development plan - Set up UI - Begin coding pages of skeleton	- Chris: Write dev plan and create task worksheets for pages (estimated time: 2 hours) - Michael & Michael: Code first 3 major pages of skeleton and 4-5 minor pages (estimated time: 5 hours)	- Michael: 4:30 pm - Chris: after 12 noon - Michael: after 4 pm
	10/27/16		- Parish map of pages for desktop - Full 16:9 desktop 3 pages to go through design	- Michael: Structure and lay out one major page with HTML and CSS (estimated time: 4 hours) - Chris: Style whatever is incorporated feedback from AD (estimated time: 2 hours) - Michael: Setup browser server to make the page (estimated time: 30min)	- Michael: All day - Chris: before noon, after 5 pm - Michael: after 4 pm
Week 6 - Core Implementation	10/28/16	- Include saving recipes, updating/refreshing, and custom search tags - Create search bar with functional searching of title, tags, and descriptions	- Go to section - Get feedback from presentation of AD, take notes - Meeting: revisit POV to ensure our app is in line with design team (estimated time: 30min) - Begin implementing JCRN Data by taking JCRN files to feed this (estimated time: 20 min) - Configure screen stations (estimated time: 40 min) - Implement description (ex: 10-20 min) - Update dev plan	- Chris: Update development plan as we work; make HTML/CSS for page layout of take tags and implement screens (estimated time: 2 hours) - Michael: Use JCRN files to feed this (estimated time: 30min)	- Michael: Free after 4:30PM - Chris: all day after section at 8 - Michael: after 4 pm
	10/29/16	- Finish the assigned before Halloween, so that group can focus on review and improvement after		- Chris: Update development plan as we work; make HTML/CSS for page layout of take tags and implement screens (estimated time: 2 hours) - Michael: Use JCRN files to feed this (estimated time: 30min)	- Michael: all day - Chris: after 12 noon - Michael: after 4 pm
	10/30/16		- Parish anything we didn't get to yesterday	- Response: work on final skeleton for all pages of website (estimated time: 1.5 hours) - Chris: add styling to current pages using CSS (estimated time: 1.5 hours) - Michael: begin coding functionality using HTML and JavaScript (estimated time: 2 hours) - Michael: add styling to current pages using CSS (estimated time: 1.5 hours)	- Michael: all day - Chris: all day - Michael: all day
	10/31/16		- Other delicious continues last day of class	Take break from work	- Michael: after 4:30PM - Chris: after 12 noon - Michael: after 4 pm
	11/1/16		- Begin coding recipe page - Parish early - Meeting: discuss unique interactions - Begin implementing unique interactions	Response: finish whatever tasks we didn't complete before Halloween	- Michael: after 2:30PM - Chris: before noon, after 5 pm - Michael: after 4 pm
	11/2/16	- Begin backend implementation to complete functionality before it is required next week	- Parish implementing interactions	See above	- Michael: after 4:30PM - Chris: after 12 noon - Michael: after 4 pm
	11/3/16		- Meeting: if there are any loose ends, we'll finish them here - Submit AD	See above	- Michael: after 2:30PM - Chris: before noon, after 5 pm - Michael: after 4 pm
Week 7 - Ready for Testing	11/4/16	- Get advice from peers & mentors before submitting User Testing Protocol, to ensure a quality submission - Begin user testing before end of the week	- Go to section - Get feedback - Meeting: discuss testing protocol	- Response: work on connecting between front end and backend end, develop functionality, ultimately complete functionality (estimated time: 5 hours) - Chris: write user testing protocol, including target audience, potential questions, and tactics for understanding design before or improvements (estimated time: 1.5 hours)	- Michael: after 4:30PM - Chris: after 12 noon - Michael: after 4 pm
	11/5/16		- Code code code - Meeting: we will need to work this weekend to finish the site's functionality	Response: continue previous unfinished tasks	- Michael: all day - Chris: all day - Michael: all day
	11/6/16		- See above	- See above	- Michael: all day - Chris: all day - Michael: all day
	11/7/16		- Meet with users to conduct testing and make design revisions - Continue coding	- See above	- Michael: after 4:30PM - Chris: after 12 noon - Michael: after 4 pm
	11/8/16		- See above	- See above	- Michael: after 2:30PM - Chris: before noon, after 5 pm - Michael: after 4 pm
	11/9/16		- Meeting: collect data from individual user tests - Post feedback/bug reports must be made to redesign - Parish site coding	Response: meet and go over entire site, look for any bugs or design flaws, update design and code (estimated time: 2 hours)	- Michael: after 4:30PM - Chris: after 12 noon - Michael: after 4 pm
	11/10/16		- Put together and submit AD	Response: meet and go over entire site, look for any bugs or design flaws, update design and code (estimated time: 2 hours)	- Michael: after 2:30PM - Chris: before noon, after 5 pm - Michael: after 4 pm
Week 8 - User Testing and Redesign	11/11/16 - 11/17/16		- Conduct 16 person user tests over the weekend (11/11-11/16) - Complete feedback (11/16) - Parish site coding (11/16) - Plan entire AD and for following week (11/16) - Update dev plan (11/16)		
Week 9 - Online A/B Testing	11/18/16 - 11/28/16		- Launch AD test: take in feedback and analyze data (11/18-11/19) - Make a list of revisions to implement (11/19) - Parish site coding (11/19) - Discuss/outline on a final plan for the app (11/19) - Create video demo (11/19-11/21)		
	11/28/16 - 12/1/16		- Write page 11/28/16 - Chris: make all for page 11/28/16 - Parish site coding (11/28/16) - Use entire site a final overview, polish up anything that might remain (11/28/16)		

5.) Task Description

- Decide on a dish that you would like to cook for dinner. Find a dish most similar to Use the features on the main page to find a recipe most similar to that dish, and use the dish's page to learn the ingredients and instructions.