

Shawn Jafari (Scrum Master)
Josiah Egner (Product Owner)
Landon Prewitt
Saifil Ali
John Austen Moreno

For The Moms Iteration 1

Pivotal Tracker: <https://www.pivotaltracker.com/n/projects/1980729>

Github: <https://github.tamu.edu/jam-313/CSCE431-GroupProject>
(*might* have to look in the main_page branch)

Heroku Deployment: <http://aggie-mom-boots.herokuapp.com/>

Note: No TDD is being done due to the current iteration being primarily View based and not having any model/controller information

Feedback from Iteration 0: The Lo-fi UI looks good, they are currently thinking about any new features, they possibly want us incorporate a payment feature

To run our cucumber tests: in the console type in cucumber or rake cucumber:all
Or use the run_test.sh that Josiah has provided

We do not have any sad paths due to the simplicity of our project

User Stories information:

Main Website Page - almost completed
About Us Page - started a little bit

We were able to implement all the user stories we wanted for this iteration! :)

We added the ADA compliancy story. Americans with Disabilities Act: content should be accessible to all audiences regardless of any impairments they may have

Customer meeting to demo: 3/14/2017

Start of Scrum 3/1/2017:

Format: **What they will be doing**, *What they accomplished*, Roadblocks

3/1/2017

Landon

- **Researching the Square payment API, possibly the About Us page**

Saif

- **Working on the Main page**

Josiah

- *Got a basic main page going, a navigation bar, databases set up with Sqlite for development postgre for production*
- **Gonna get bootstrap for our website**
- **Possibly testing**

John Austen

- **Cucumber and Rspec testing**

Shawn

- **Rspec or cucumber testing, UML diagram, User stories, paperwork**

3/2/2017

Landon

- *Did a little research on webpage development*
- **Is still doing research the Square payment API**

Saif

- *Worked on the main page a little bit*
- **Working on the Main page**

Josiah

- *Got Cucumber on the repo, created a sample cucumber test*
- **Researching about TDD**

John Austen

- *Familiarized with Cucumber*
- **Cucumber research and possible testing**

Shawn

- *Got Rspec on the repo*
- **Cucumber testing, UML diagram, User stories, paperwork**

3/3/2017

Landon

- **Is still doing research the Square payment API**

Saif

- *Worked on the main page a little bit, got a nice structure going*
- **Working on the Main page**
- CSS is harder to format due to Ruby structure

Josiah

- *Looking into meeting with the mom's*
- **Trying to get demo ready**

John Austen

- *Did some cucumber testing, hard to do on webpages*
- **Cucumber research and possible testing**
- Webpage testing is hard to do with not much model data

Shawn

- *Worked on Scrum development, picked a story to progress*
- **UML diagram, user stories, paperwork**

3/4/2017

Landon

- **Is still doing research the Square payment API**

Saif

- *Worked on the main page some more*
- **Working on the Main page**

Josiah

- *Got a date set to show a demo for the mom's*
- **Trying to get demo ready**

John Austen

- *Did some more cucumber testing*
- **Cucumber research and possible testing**

Shawn

- *Edited some stories. Added more stories. Fixed iteration times. Worked on SCRUM notes. Created a UML diagram*
- **Working UML diagram, user stories, Scrum development**

3/6/2017

Landon

- *Found out we need to sign up for the Square Payment API*
- **Looking at cucumber tests and signing up for Square Payment API**

Saif

- **Working on the Main page**

Josiah

- *Has demo ready to show during spring break - will get feedback for Iteration 2*
- **Helped with cucumber testing**

John Austen

- *Did some more cucumber testing*
- **Working on some cucumber feature tests**

Shawn

- *Did some research about cucumber feature testing*
- **Added some cucumber feature tests**

3/7/2017

Landon

- *Was signing up for a Square Payment api account*

Saif

- *Finished majority of main page*

Josiah

- *Added a file that runs all the tests*
- **Deploying to Heroku and merging to master**

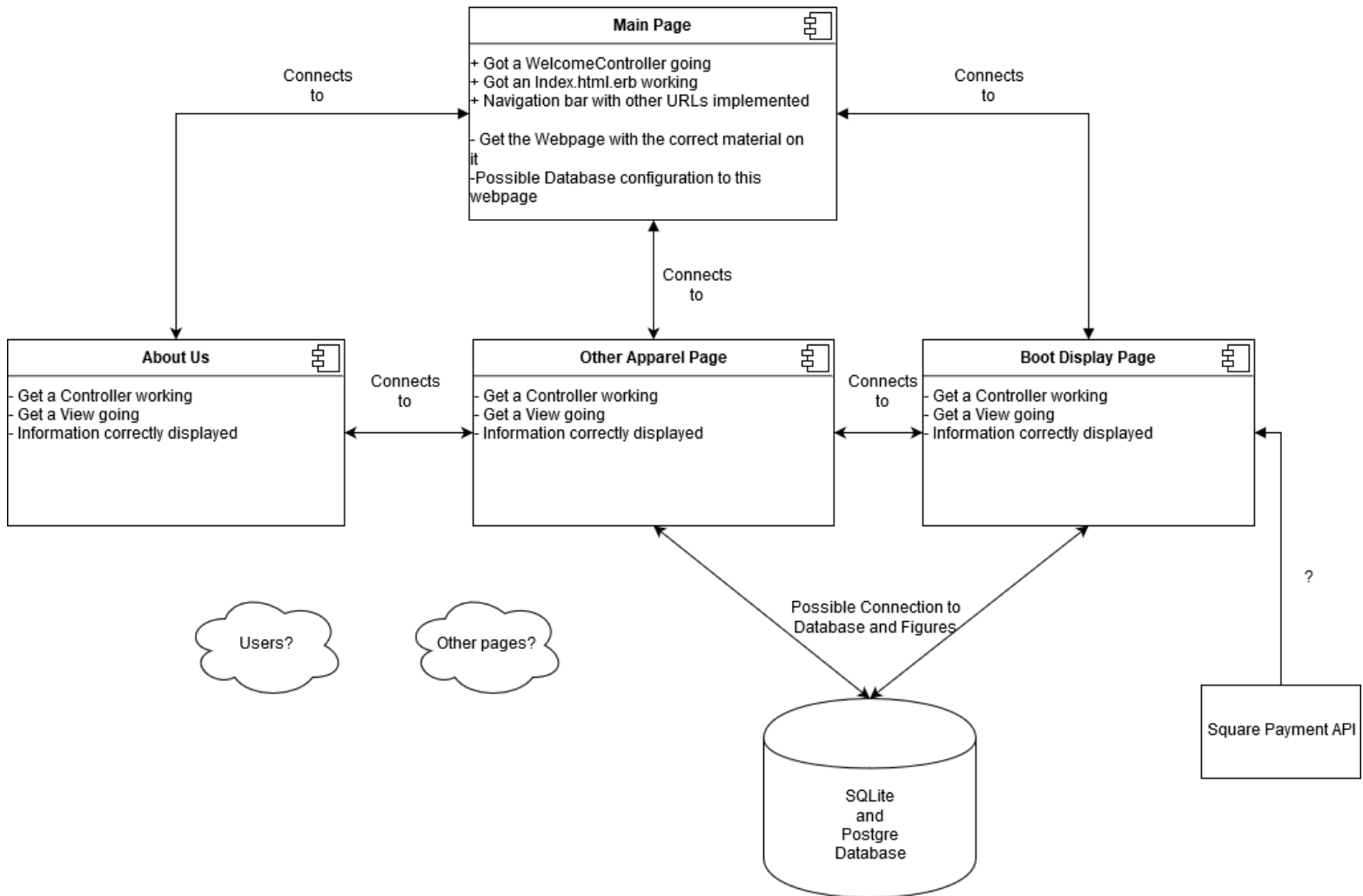
John Austen

- *Took code coverage of code*

Shawn

- **Incorporating Saifil's rendition of main page. Turning in Iteration 1**

UML Diagram



All Files (100.0%)

All Files (100.0% covered at 1.59 hits/line)

5 files in total. 34 relevant lines. 34 lines covered and 0 lines missed

Search: <input type="text"/>						
File	% covered	Lines	Relevant Lines	Lines covered	Lines missed	Avg. Hi
Q app/controllers/application_controller.rb	100.0 %	5	2	2	0	1.0
Q app/controllers/welcome_controller.rb	100.0 %	7	3	3	0	1.0
Q app/helpers/application_helper.rb	100.0 %	7	3	3	0	6.0
Q app/helpers/welcome_helper.rb	100.0 %	2	1	1	0	1.0
Q features/step_definitions/on_page_steps.rb	100.0 %	56	25	25	0	1.2

Showing 1 to 5 of 5 entries