Scrum 4a

Date: Thurs Oct 24, 2013 Time: 11AM - 12PM Location: BA2159

Attended: Lia, Ying, Jeff, Tae, Winston, Aashni

- 1. discussed set-backs from Sprint 1
 - (a) how to proceed from Django's templating
 - (b) dedicated team member for templating
 - (c) lack of UI for product
 - (d) lack of transparency in communication
- 2. planned task breakdown for Sprint 2
 - (a) moved blocked tasks from Sprint 1 to Sprint 2
 - (b) moved important tasks from final to Sprint 2
 - (c) broke down tasks into frontend HTML templating, backend database/Django models
- 3. discussed calendar view implementations

Scrum 4b

Date: Thurs Oct 31, 2013 Time: 11PM - 12AM Location: BA2159

Attended: Ying, Jeff, Tae, Winston, Aashni, Lia

- 1. discussed e-mail correspondence with Jaime
 - (a) if possible graphs for data analysis
 - (b) research Django packages for graphing tools
- 2. discussed changes in size estimate and expected velocity
- 3. discussed automated cases and how to proceed

- 4. discussed manual cases, dedicated a team member for it
- 5. decided partnering scheme for rest of sprint
 - (a) Ying and Tae for testing
 - (b) Jeff and Winston for back-end implementation
 - (c) Aashni and Lia for front-end interface

Scrum 4c

Date: Thurs Nov 7, 2013 Time: 11AM - 12PM Location: BA2159

Attended: Lia, Ying, Jeff, Tae, Winston, Aashni

- 1. discussed updates to automatic testing
- 2. discussed lack of progress with back end implementation
- 3. discussed integration with front-end

Scrum 4d

Date: Mon Nov 11, 2013

Time: 2PM - 5PM Location: BA2700

Attended: Lia, Ying, Jeff, Tae, Winston, Aashni

- 1. changed calendar implementation to python calendar
- 2. discussed more specific front-end layout
- 3. did a review for currently implemented back-end
- 4. broke down tasking a bit further
 - (a) Jeff hide meeting and booking information
 - (b) Winston repeat and multiple rooms
 - (c) Aashni see schedule organized by weeks and months

Gameplan

See https://trello.com/b/OfapQnpH for Sprint 2 tasks.

Correspondences

E-mail within the group

Hey Guys,

Here is the game plan for the next few days:

General things:

@Jeff: Please continue implementing the various user permissions, roles and registration. Once you are done that, within the HTML templates please add the necessary validations so that it shows content specific to each user. Something like this

{% end if %}

Also, please email the team with a brief description of how the user roles all work under your implementation.

@Aashni: Please continue styling the various elements, especially the calendar. If you need any pages to display any more specific information, please email me

 ${\tt QLia}$ + Aashni: Within the HTML templates, please leave comments indicating which content should be visible to ${\tt ONLY}$ a specific role (i.e. only visible to supervisor), so that when Jeff comes by later he can see exactly what things should be

viewable to each role

QYing + Tae: Please continue doing the testing. Ying, please commit the code to the master branch, and NOT the gh-pages. Once you are done this, please make sure to run the test cases, save the results and send them to us somehow. This is so that we know what does NOT work. Also, since you were at the tutorial please keep in mind the things that Mahsa said and make the test cases more elaborate. Touch base with Tae to update him on what she wanted out of these test cases (I previously shared a google docs with notes about this). Email the team with

the plan for the testing (the strategy behind it, the exposure of the application) and what exactly you have tested (i.e. unit testing, testing specific flows, etc.). Also, for the manual testing, you may consider replacing it by using Selenium web driver: http://www.seleniumhq.org/projects/webdriver/ This tool will allow you to automate manual testing. My friend told me that the way it works is that you open up the tool, then hit "record", then in your browser follow the steps that you will take for testing each thing, and the tool will keep track of your actions. Also, in the manual test cases, please specify the specific steps you are going to take for each test case, not just the outcome you are expecting because that is insufficient. (i.e. 1. in the user box enter username

2. in the password box enter 3. press login 4. verify that element is present 5. verify that element is present)

User stories:

As a partner, Juan would like to hide his client meeting information from other partners.

As a supervisor, Jahan would like to hide specific booking information from the partners.

These will be able to be implemented once the user roles are ironed out by Jeff. Jeff, do you think you will be able to work on this once you have it done? If you need help please touch base with me.

As a supervisor, Jahan would like to have an option for repeat bookings. As a supervisor, Jahan would like to have an option for multiple room bookings. @Lia: could you email the team with more details about this and how Jahan would go about doing this? (i.e. specify when he books the room? how should it look like?)

As a supervisor, Jahan would like to see the schedule via a blueprint of the facility. I believe most of this will come down to HTML and CSS, so Aashni could you take care of this one?

As a supervisor, Jahan would like to see the schedule organized by weeks. As a supervisor, Jahan would like to see the schedule organized by months. Calendar view by months is completed. I will try to take care of the view by weeks.

As a supervisor, Jahan would like to search for available rooms by date, time, and room type.

As a partner, Juan would like to to search for available rooms by date, time, and

room type.

These two are essentially the same. Tae do you think you can take care of these?

As a public viewer, Juan would like to be able to see spaces and timeslots that are available for booking.

I will take care of this one. Lia, could you email me (cc entire team) of how this should look like and where it should go on the website?

As a supervisor, Jahan would like to see total time booked per partner for the year. Up for grabs by anyone really...

All code should be committed to the master branch, not gh-pages. Do your best to not override settings.py unless you have to. Everyone save your own copy of your settings.py somewhere outside of your repo, so that if it does get overwritten, you can just copy yours back into your local copy.

I believe that is all. If anyone has any questions, comments, concerns or objections, please email the team by 12PM (noon) tomorrow, November 12, or forever hold your peace.

Regards,

Winston

Repeat bookings can be done the same way as Google cal. Basically a checkbox for repeat for same time and day of the week and choice of rooms until a manually entered date, or repeat for however many times. Will need a check for availability for the repeat bookings though.

Also remember that partner bookings need to be approved by supervisor.

Visibility:

Supervisor, see all

Partner,

- see all booking availability, which partner is booked where
- see only own booking information (including, extra notes of client booked)

Client

- see only booking availability, which partner is booked where, not extra notes

Lia

Sounds like a good plan.

@Lia:

Just to clarify, when a partner registers for an account, it needs be approved by a supervisor along with an email sent to the partner upon approval right?

Jeff

The weekly view is complete, but it looks like shit. If I have time I will make it so that you can go back to previous weeks.

@Aashni: I have added it to the home page for now. Can you possibly style this and the table? I was thinking of having a tabbed view for the user to switch between the monthly and weekly view, like the jquery one:

http://api.jqueryui.com/tabs/

I tried to the the jquery working but I couldnt and gave up (going to implement repeat bookings)

Everyone, what is your progress on your assigned tasks? Please reply, the deadline is coming up.

I will do a pull on the VM later tonight.

Winston

I am working on hiding meeting information now. I will push everything to github within the next few hours hopefully.

A question about this user story: As a supervisor, Jahan would like to hide specific

booking information from the partners.

Which information in particular does the supervisor need to hide? Wouldn't the partner need to be able to see all of the details about their own booking?

Jeff.

Specific booking information of other partners. So if we're both partners.. I can see that room 3 is booked by you but not why and who your client is, but you can see that you booked room 3 for Angela for a legal counseling meeting

Lia

Alright cool! Just a warning that you might get some conflicts when you commit... If you have trouble dealing with them please reach out to me.

I believe the supervisor is supposed to be able to make some internal notes about each booking, is this missing from the model? Lia can you confirm my interpretation?

Winston

Yes both the supervisor and the partner have internal notes.. But supervisor can see partner and partner cannot see supervisors

Lia

Awesome stuff.. Going to try and commit what I have to github now. The basic functionality is there I believe:

- Partners can register for an account creates an inactive account which must be approved by an admin
- Partners can view and edit all info for their own bookings
- Partners can can only see room, time, and partner name for other bookings
- Supervisors can view and edit all information for all bookings Some things I will keep working on:
- right now the supervisor has no way to approve a partner account request from the main site

- @Ying/Tae: for testing purposes, if you go to the /admin page, you can activate the account by finding the corresponding user and checking the 'Active' box under 'Permissions'
- I am able to successfully send out emails to users (using gmail) but have not implemented this yet for partner account approval

Jeff

Awesome!

Just an update (again): I just did a pull on the VM, luckily there were no conflicts, and no setup to be done!

Take a look around http://juakfront.cloudapp.net/ just a refresher for the credentials:

login: admin

password: JuakfrontPassword1

If there are any issues you notice, notify the team.

Winston

E-mail to PC

from: Lia Zheng <citrus.smooth@gmail.com>
to: Jaime <partnerships@thestorefront.org>

date: Wed, Oct 30, 2013 at 3:05 PM

subject: U of T Scheduling System - Team Amadjuak

Hi Jaime,

I hope this e-mail finds you well! This is just an update on our project, so thus far we've implemented a back-end for the booking system. This includes the top priority tasks we talked about in our meeting:

- Log-in pages for 2 different users, Supervisor & Partner
- The supervisor can at the moment create a room and add room information
- The supervisor can create a partner account and edit information
- The supervisor can create a booking for a specific room at a particular time,

and edit the booking
- The supervisor can see a list of bookings

You can see the implementation here, please keep in mind that it's only the functionality we're working on right now, the aesthetics we will be doing next week, so stay tuned for the screenshots!

Admin URL: http://juakfront.cloudapp.net/admin/login: admin, password: JuakfrontPassword1

So hopefully by next week we'll have a pretty page for you to look at, the above mentioned functionality, and a bit more for the Partner account. Let me know if you have any concerns or anything to add! Thanks.

Lia

E-mail from PC

from: Jaime <partnerships@thestorefront.org>
to: Lia Zheng <citrus.smooth@gmail.com>,
date: Thur, Oct 31, 2013 at 10:29 AM

subject: Re: U of T Scheduling System - Team Amadjuak

Hi Lia,

It is wonderful to see that you are on track. I'm not sure what you mean by back-end, but as long as it works I will be very happy. Looking forward to seeing the screenshots.

As for anything to add I was wondering if adding a graphical representation of the end of year analysis was possible. If not we can always use Excel to plot it out.

Thanks very much. Jaime

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