**Meeting 7**

Tuesday, Feb 5

11:45 – 12:45

Bernie’s class

**What’s next:**

* **Login, UI, DB schema due this Friday (Feb. 7)**
* **Start first feature this weekend**
* **Start on descriptions, flowchart and wireframes for ALL features (due on Feb.19)**

We divided our features

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Feature** | **Pre-Phase** | Phase 1 | Phase 2 | Phase 3 |
| 1 | Careers page - application form, document upload |  | ryan |  |  |
| 2 | Volunteer page - application form & email notification |  |  | marki |  |
| 3 | Find a doctor - by specialty or name |  | krunal |  |  |
| 4 | Health tools - body index, nutrition information |  |  |  | marki |
| 5 | Contact page: Google maps, put in your address, contact form |  |  | ryan |  |
| 6 | Health alert - update page & email notification |  |  |  | jagsir |
| 7 | Book an appointment - for patients and admin staff, can also see history of previous appointments |  | reshma |  |  |
| 8 | Prescriptions - reminders, previous prescriptions, information (pharmaceutical API) |  |  | jagsir |  |
| 9 | Gift shop - purchasing flowers, Have a handwritten note sent to a patient |  | marki |  |  |
| 10 | Emergency wait time |  |  | reshma |  |
| 11 | Events calendar - for the hospital and community groups |  |  |  | ryan |
| 12 | Pay bills |  |  |  | reshma |
| 13 | Make a donation - donate to a specific dept., in honour of someone, tax receipt |  |  |  | krunal |
| 14 | First appointment/Registration (admin side only) |  | jagsir |  |  |
| 15 | Feedback survey |  |  | krunal |  |

We decided to use:

Flow charts: Pencil

Wireframes: Balsamiq

Questions:

Jagsir – registration, super user can register all

Reshma – responsive design, how are you doing it?

**--Scrum (Tuesday after class 15min)**

**Meeting 6**

Friday, January 31

1:00 -

E417 (Andre’s class)

Krunal is absent

* Table naming conventions: brdhc\_(TableName)
* For primary keys – use unique identifier as datatype
* Using stored procedures with LINQ (Jagsir will teach Marki)

**Questions for Gurpal:**

Can we use JS validation?

Marki & Reshma - Login: roles

Ryan - UI interface, talked about the style guide

**Meeting 5**

Tuesday, January 29

1:00 – 1:30

Gurpal’s office

- Went over all our features

- ask him about membership, tiers, login

- Paypal - sandbox

**Meeting 4**

Friday, January 24

3:00 – 4:30

E417 (Andre’s class)

|  |  |  |
| --- | --- | --- |
| **No.** | **Feature** | **Difficulty** |
| 1 | Careers page - application form | 1 |
| 2 | Volunteer page - application form & email notification | 1 |
| 3 | Find a doctor - by specialty or name | 1 |
| 4 | Health tools - body index, nutrition information, etc. | 1 |
| 5 | Emergency call button (on mobile version) | 1 |
| 6 | Have a handwritten note sent to a patient | 1 |
| 7 | Google maps | 1 |
| 8 | Health alert - update page & email notification | 1 |
|  |  |  |
| 9 | Login for patients, admin staff & community groups, session management and CMS UI | 2 |
| 10 | Book an appointment - for patients and admin staff, can also see history of previous appointments | 2 |
| 11 | Prescriptions - reminders, previous prescriptions, information (pharmaceutical API) | 2 |
| 12 | Gift shop - purchasing flowers | 2 |
| 13 | Emergency wait time | 2 |
|  |  |  |
| 14 | Events calendar - for the hospital and community groups | 3 |
|  |  |  |
| 15 | Pay bills | **?** |
| 16 | Make a donation - donate to a specific dept., in honor of someone, tax receipt | **?** |

**Questions for Gurpal:**

1. Can we use third-party web services such as Google maps, Paypal or a API from a pharmaceutical company?
2. Donations are an important part of our redesign, but we don't see how they would work as the hospital is not real and we shouldn't really be accepting any money

**Meeting 3**

Wed, Jan 22 (with Sean, Ryan sick not present)

11:45 - 12:00

K107

Who is hosting the site? – Jagsir (will need to have it up for 2 years, can give Jagsir $)

* How is documentation working
  + Documentation leaders: Krunal & Jagsir
  + Marki: Minutes and Agenda
  + Everyone: Individual Timesheets
* Version control - We already have a private GitHub repo
* Styling & Master Page - Krunal & Ryan
* Naming Conventions (person ex. MS-, feature about-) Discuss and Decide
* Roles
  + Backend: Jagsir
  + Interface: Ryan & Krunal
  + Content: Marki & Ryan
  + Strategy: Marki & Reshma
* Timeline feature #1. Each select 3 (Gurpal: approve, edit & decline) Start with the easiest feature. Marki (strategy) will make a timeline!

Sean suggests:

1. Describe feature in first sentence
2. Expand of the sentence and make a paragraph of the feature
3. Users stories (ex. 3 stories of a log in)

**Meeting 2**

January 17

2:30 - 4:30

E417 (Andre’s class)

GitHub tutorial by Jagsir:

* Make sure to sync before you do anything in GitHub
* Then open your local repository. Open the file make your changes or copy and paste your changes into the file in the repository if you had another file with your work on your computer.
* Go make to GitHub. Commit your changes and sync them to the repository on GitHub.

Interface:

* Kurnal had a wireframe ready with modifications. Ex. Moving things are the left to the right and vice versa. Maybe bring the nav and logo above the main photo. Add feature buttons and icons for the health services.
* Reshma: Had a few changes to the footer/social media
* Marki: Make the photo smaller.
* Jagsir: We should have a login/logout button.

Features:

Jagsir:

(1-5) MUST Login for patients

Book appointment, prescription checklist, previous appointments, medical records, pay bills

6 MUST Make a gift/Donations > different options i.e. donate to a specific dept. or campaign, make it in memory of someone, tax-receipt

7 MUST Careers > form

Ryan:

8 MUST Volunteer form/alert

9 MUST Events calendar

Kurnal:

10 MUST Find a doctor

11 MUST Health tools

Reshma:

12 MUST Mobile version: Emergency call button

Marki:

13 MUST handwritten note, flowers from the gift shop

14 MUST Alerts email notifications

15 MUST Google maps

**Meeting 1**

Wednesday, January 15th

12:15 - 12:30

Room J132 (during class)

All Present, (Room J132)

* Jagsir put the jpg.s of the design on Github
* Friday, we will meet after class
* Everyone to bring their changes to the homepage (ex. font, colours, layout, etc.)
* Everyone to bring 5 features
* We will decide on who will be the main person responsible for each section ex. Back-End, Interface, Strategy, Content etc…