

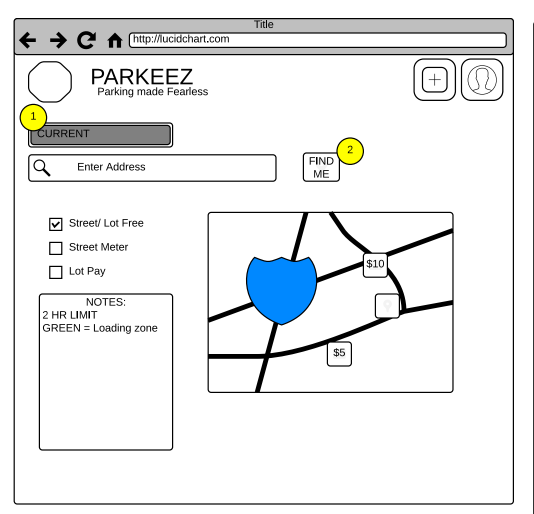
SEARCH FOR PARKING BY LOCATION Can be used by logged in user or non 0.0 Log in/ Registration in modal

- 1. Toggle between setting a future time range or current time, stored by current time param
- 2. Use Google Maps API address search
- 3. select date (will need to pass through day of the week)
- 4. set time frame for parking
- 5. filter results that display on the map
- 5.1 pull in or seed paid lot data from LA website Adam found
- 6. Embed Google maps (zoom default TBD) overlay info from user submitted parkeez when address matches within walking distance (need to check google api abilities)
- 6.1 on hover over display popover with details and up vote/ down vote
- 6.2 user can upvote or downvote the parking detail to record accuracy

(need to test interaction on this, pop-over make not work for this).

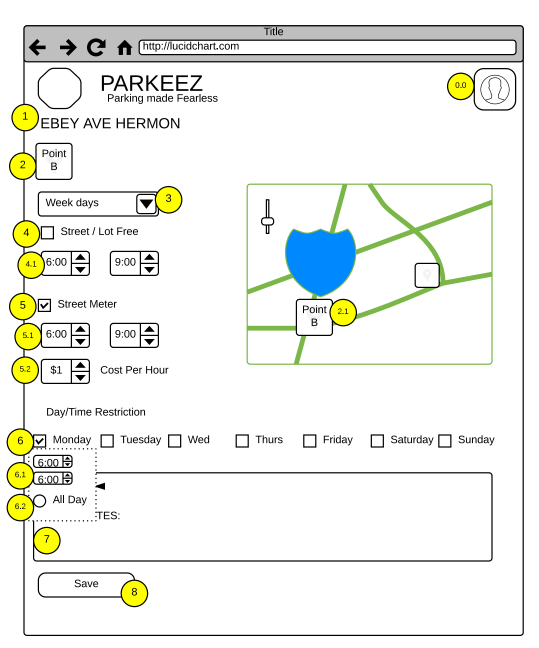
- 6.3 Display all "other notes" for address here
- 7. persistent link to create a new record for parking location. If logged in display
- 7.1 modal, if not logged in display login/ register modal
- 7.2 Name for record, consider implementing dirty word filter, however we prob won't surface these names to other users, just the details
 - 7.3 Google Maps API search
- 7.4 User must choose if the 'parkeez' is regular or temporary (default to regular). If user selects temporary display:
- 7.5 date range selector for start and end date (default start and end to today's date nice to have would be an alert to confirm if user selects the same date for start and end not MVP)
- 7.6 Use user's current location to get lat/long rather than typed in address (need to confirm Google maps functionality, if not, thiis is not MVP)

CREATE NEW PARKEEZ
Name: LA Marathon
Address FIND ME
▼ REGULAR TEMPORARY



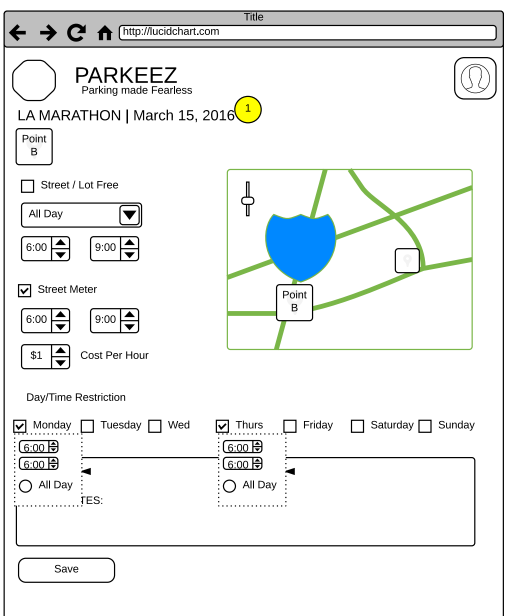
SEARCH FOR P ARKING BY LOCATION Can be used by logged in user or non 0.0 Log in/ Registration in modal

- 1. If toggle is set to current, enter computer's current date time into search query
- 2. Find by user's current location See 7.6 on previous page



FORM FOR CREATING NEW 'PARKING RECORD

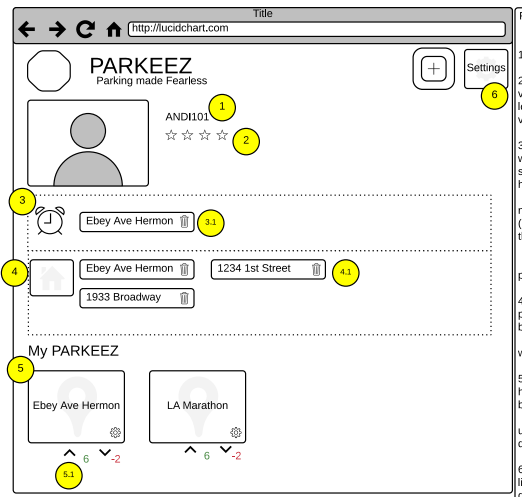
- 0.0 Only logged in user can create a new record if user is logged in, this will be a persistent link to user's profile page
- 1. Display name of parking record entered on the modal in page 1, 7.2
- 2. User has option to select a "Point B" on the map in order to submit data for a whole block/ street (need to research Google Map capability)
- 3. Select from:
 - every day
 - weekdays only
 - every day except Sunday
- 4. Check box to record free parking within area 4.1 user can set hours range for when free
- parking is available (such as if meters only enforced from 9am to 6pm, free parking would be from 6:00pm 9am)
- 5. User can enter whether street has metered parking
- 5.1 user must enter timeframe for when meters are active
- 5.2 user can enter the cost of the meters at an hourly rate
- 6. User can enter hard day of the week/ time restrictions (such as street cleanings)
- 6.1 if day is selected, display time range selector and
- 6.2 "all day' radio button (user selects one of the other, not both)
- 7. Open note field for users to enter any specifics not covered such as "no parking on south side etc)
- 8. save button records data to the database. passes hidden field of user ID



FORM FOR CREATING NEW 'PARKING RECORD

- 0.0 Only logged in user can create a new record if user is logged in, this will be a persistent link to user's profile page
- 1. Display date range for temporary parking records next to name.

If possible, we should set the record to expire the day after the end date and not display in the search results.



REGISTERED USER PROFILE

- 1. Display user's handle
- 2. Display rating system based on up/down votes (this should not be MVP to build in the logic, but maybe we just design it and show visually?)
- 3. Parking alarms saved (see page 1, item 10) will display here, display name can be address searched (need to check Google Maps API for how we can name these)

need to research web push notifications (http://docs-rest.goroost.com/docs/basic-push), this is prob not MVP but we can design visually.

- 3.1 user can remove the alarm from his/her profile within the page.
- 4. User can save parking queries to his or her profile (see page 1, item 9). display name can be address searched.
- 4.1 user can remove query from profile within the page.
- 5. User can see the parking records that he / she has created. User can update/ edit the record, but not delete it completely.
- 5.1 each record displays the total number of upvotes and downvotes submitted against the details provided within the record.
- 6. Within the user's profile, change the profile link to profile edit, where user can update or delete profile.