

SW Engineering CSC648/848 Summer 2020

House-a-Gator

Team 02

Milestone 2

07/08/2020

Team members:

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History:

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1. Functional Requirements - Prioritized

1.1 Guest User:

Priority 1:

- 1.1.1 Guest users shall be able to search based on a street name and zip code.
- 1.1.2 Guest users shall be able to filter listings based on various prices, beds, baths, home types, and amenities
- 1.1.3 The media of the house posted by the homeowner shall be visible to the guest users
- 1.1.4 The location of the house on an interactive map for each listing shall be visible to the guest users
- 1.1.5 Guest users shall be able to register

Priority 2:

- 1.1.6 Guest users shall be able to see the distance from the house to the university for every listing
- 1.1.7 Guest users shall be able to sort based on price, newest listing/ date posted, square feet, lot size

Priority 3:

- 1.1.8 Guest users shall be able to see the nearby Restaurants, Laundromat, Bart station, Grocery and other essentials for every listing on the website

1.2 Registered User:

Priority 1:

- 1.2.1 Registered users shall be able to experience all the functionalities experienced by the guest users
- 1.2.2 Registered users shall be able to create a short profile about themselves including their contact information
- 1.2.3 Registered users shall be verified using their @mail.sfsu.edu or sfsu.edu email id
- 1.2.4 Registered users shall be able to post new listings

1.2.5 Contact details of students and faculty looking for a roommate shall only be visible to registered users.

1.2.6 Landlords contact details shall be visible only to registered users and the admin.

1.2.7 Only registered users shall be able to request the landlord for a tour via in-site messaging

1.2.8 Registered users shall be able to reset forgotten password

Priority 2:

1.2.9 Registered users shall be able to save the filter, sort and search options to avoid repetitions

1.2.10 Registered users shall be able to see a personalized home page with recommendations

1.2.11 Registered users shall be able to update their password

Priority 3:

1.2.12 Registered users shall be able to save their favorite listings to view later

1.2.13 “Number of views” for every listing shall be visible only to registered users

1.3 Admin:

Priority 1:

1.3.1 Admin shall be required to approve the registered landlords listing in 24 hours, before it goes live. Approval shall be marked by a “verified” icon

1.3.2 Admin shall be able to view the list of listings waiting for approval

1.3.3 Admin shall be able to delete flagged listings

Priority 2:

1.3.4 Admin shall be able to delete flagged accounts and users

1.3.5 Admin shall be able to enforce terms and conditions for the website

2. List of main data items and entities

User registration record:

- Name: Full name of the user
- Email: Email id to create an account
- Password: Password associated with the email id which will be encrypted
- Phone number: Contact detail of the user or landlord
- Profile pic: Optional profile picture of the user

Listing record:

- Title: Unique title given to the apartment/housing/room listed
- Description: Short description of the apartment/housing/room
- Price: Cost of the listing available to buy/rent
- Number of bed
- Number of bath
- Number of parking spots?
- Is the space furnished ? (Yes/No)
- Is the space for rent or sale ? (Rent/Sale)
- Are pets allowed ? (Yes/No)
- Is smoking allowed ? (Yes/No)
- Listing media (can be a list of pictures, not just a single picture)
- Listing status (Posted -> Verified -> Not available)
 - Posted when the tenant/seller posts the listing
 - Approved once the admin approves the listing
 - Not available once the listing is occupied/sold

Address components:

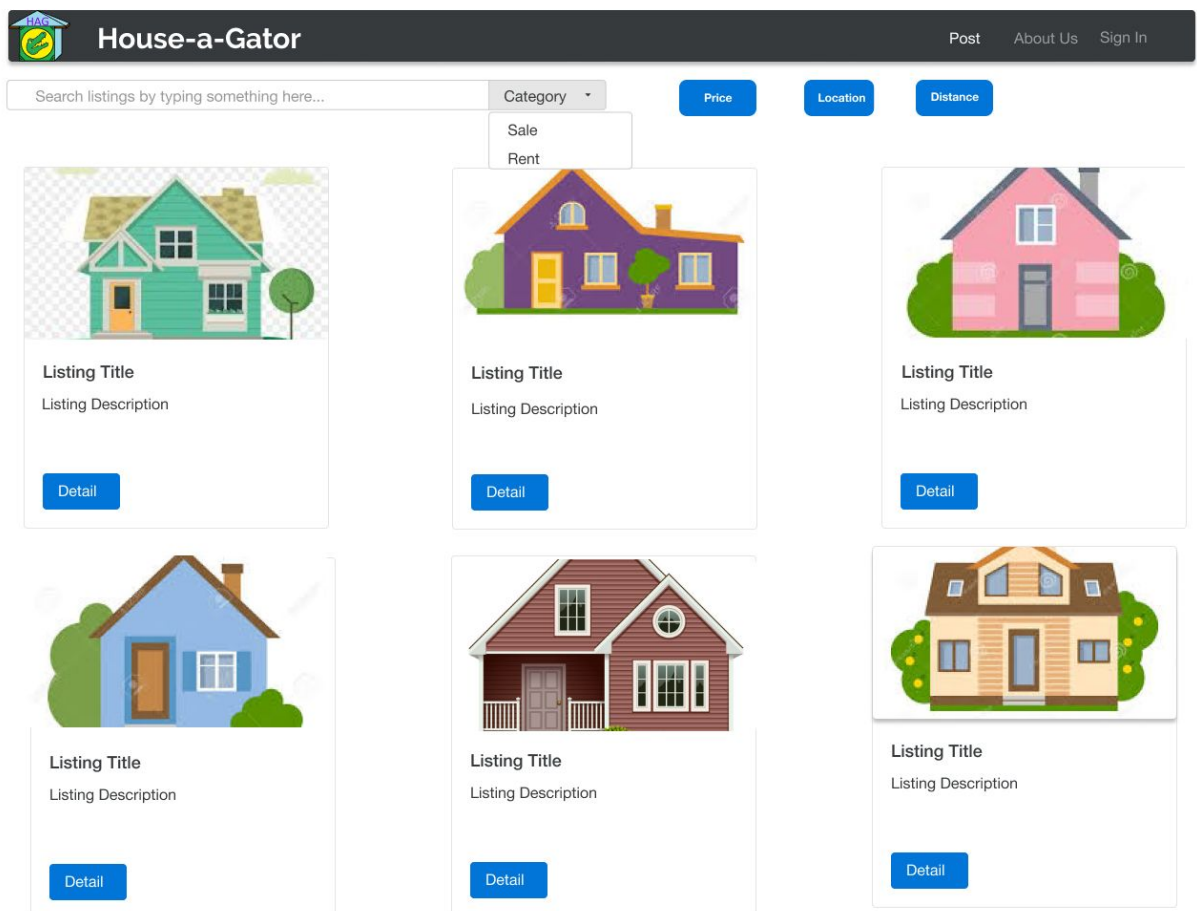
- Building number
- Apartment
- Street name
- Zip code
- City
- State

3. UI Mockups and Storyboards

Guest User


Abraham is a guest user to the House-a-Gator website. As a guest user he can view the different listings on the home page and also search for different categories in the search bar and also be able to choose different filters to refine the listing results on the home page.





Home Page



Listing Detail Page for Guest User


If Abraham wants to view the detailed version of the listing. Once he clicks on the listing card on the home page, he is redirected to the listing detail page where he can view more pictures ,detailed description of listing with map view.

**House-a-Gator**[Post](#)[About Us](#)[Sign In](#)




Listing Address:
Listing Price
Listing Apartment Detail Info
Cooling: Available
Pets: No pets

[Request to apply](#) [Message Seller](#)



Sign Up Page

When Abraham tries to contact the seller from the listing detail page, House-a-Gator application is redirected to login/signup screen . He is able to register by giving email and password.

 House-a-Gator Post About Us Sign out

Sign Up

Email*

We'll never share your email with anyone else.

Password*

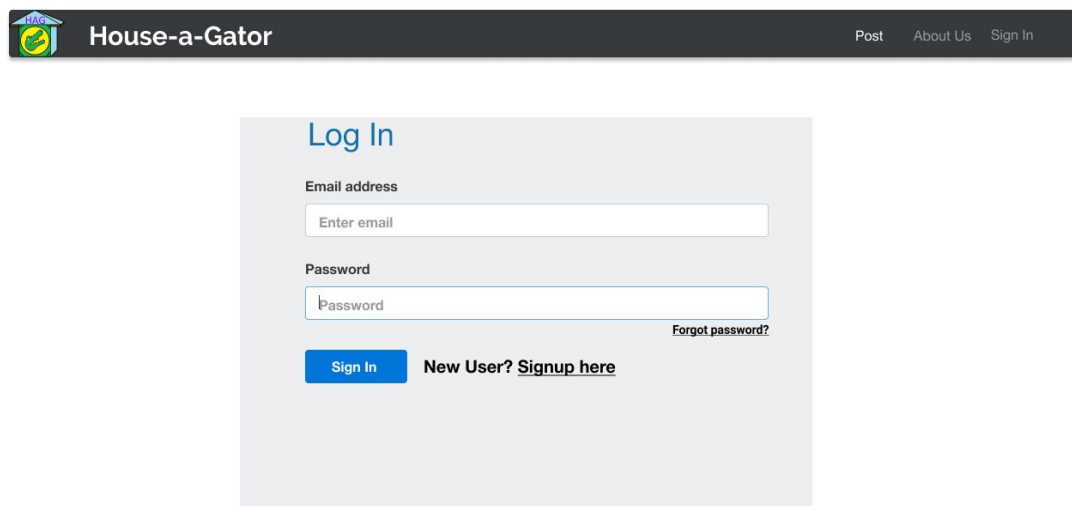
Confirm Password*

By Signing Up You agree to our [Terms & Conditions](#)

Sign Up

Login Page

Once Abraham is registered , he should able to login with an email address and password into the House-a-Gator website.



The image shows a web browser displaying the login page of a website called "House-a-Gator". The website's header is dark grey with a logo on the left and navigation links "Post", "About Us", and "Sign In" on the right. The main content area is light grey and features a "Log In" section. This section includes two input fields: "Email address" with a placeholder "Enter email" and "Password" with a placeholder "Password". To the right of the password field is a link "Forgot password?". Below the input fields is a blue "Sign In" button and a link "New User? Signup here".

House-a-Gator

Post About Us Sign In

Log In

Email address

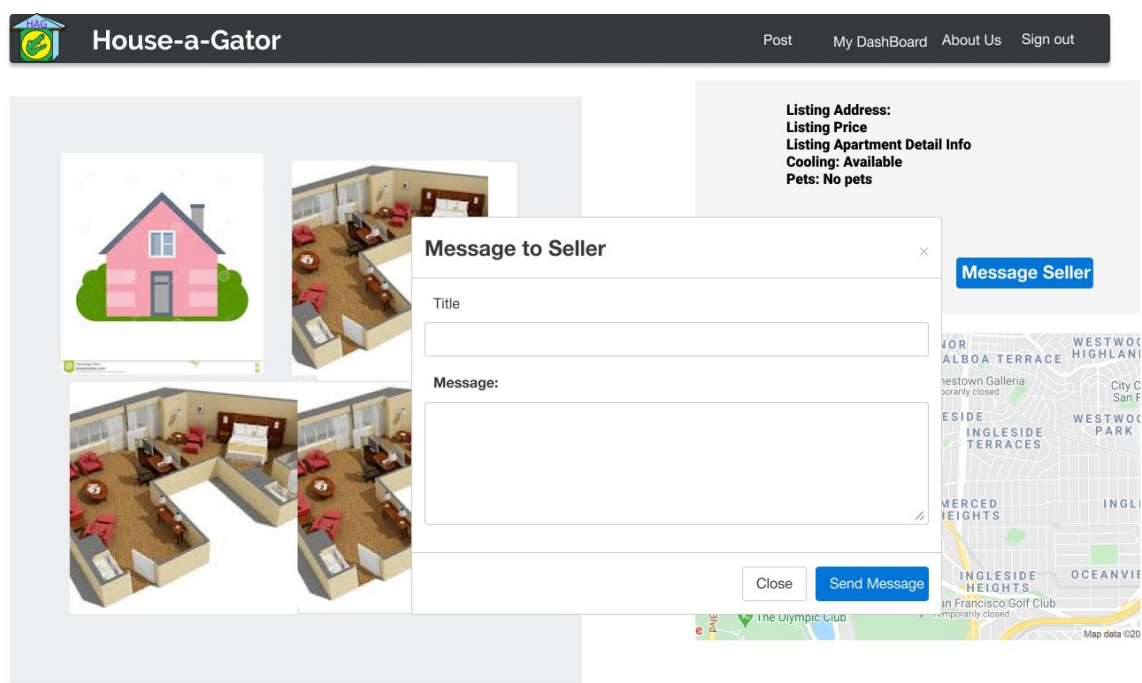
Password

[Forgot password?](#)

[Sign In](#) [New User? Signup here](#)

Message Seller

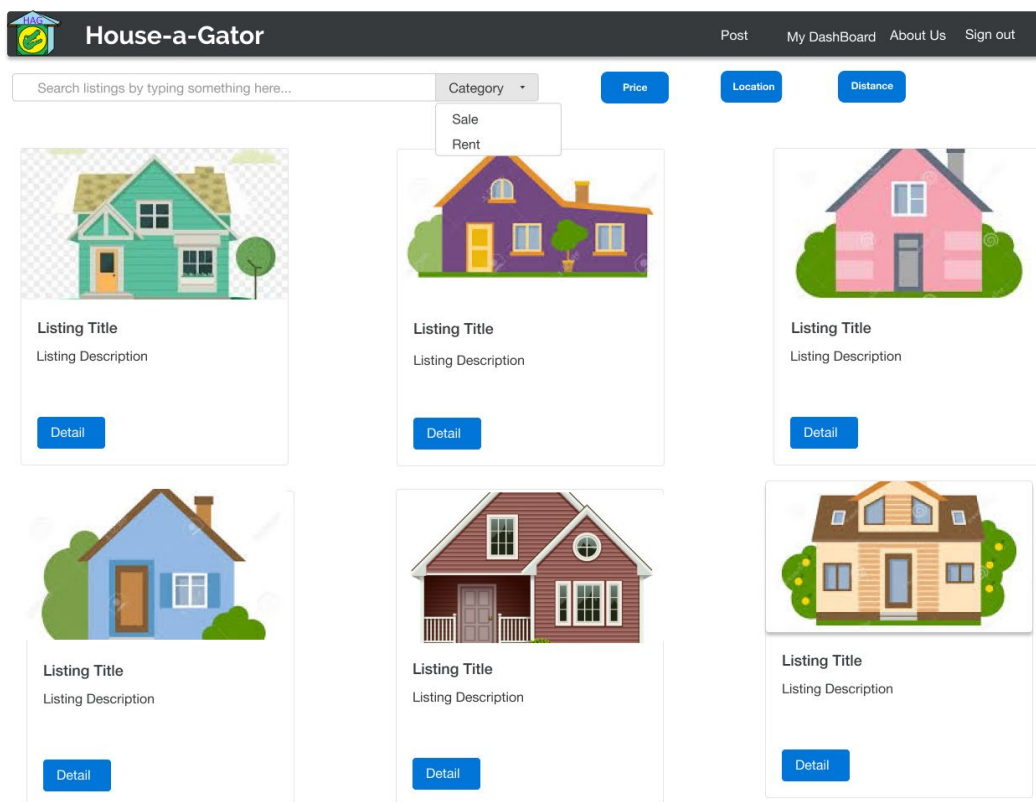
Once Abraham login into the application, he will be able to contact the seller from the listing detail page. When he clicks on message seller , message to seller modal will be prompted asking about the message



Registered User


Vanessa is a registered user of the House-a-Gator application. As a registered user , she is able to post the new listing by clicking on the post link on navbar.

Home Page



New Listing

In the new Listing Page where Vanessa can post listing information and images about the house she wanted to sell.

 House-a-Gator Post My DashBoard About Us Sign out

New Listing

Title

Address

Price

Beds


Baths

Type
☐ Rent ☐ Sell


Images

User Dashboard

Vanessa can check about her listings and messages on the user dashboard page .


**House-a-Gator**PostMy DashBoardAbout UsSign out

My Listings




Listing Title
Listing Price

[Info](#)



Listing Title
Listing Price

[Info](#)



Listing Title
Listing Price

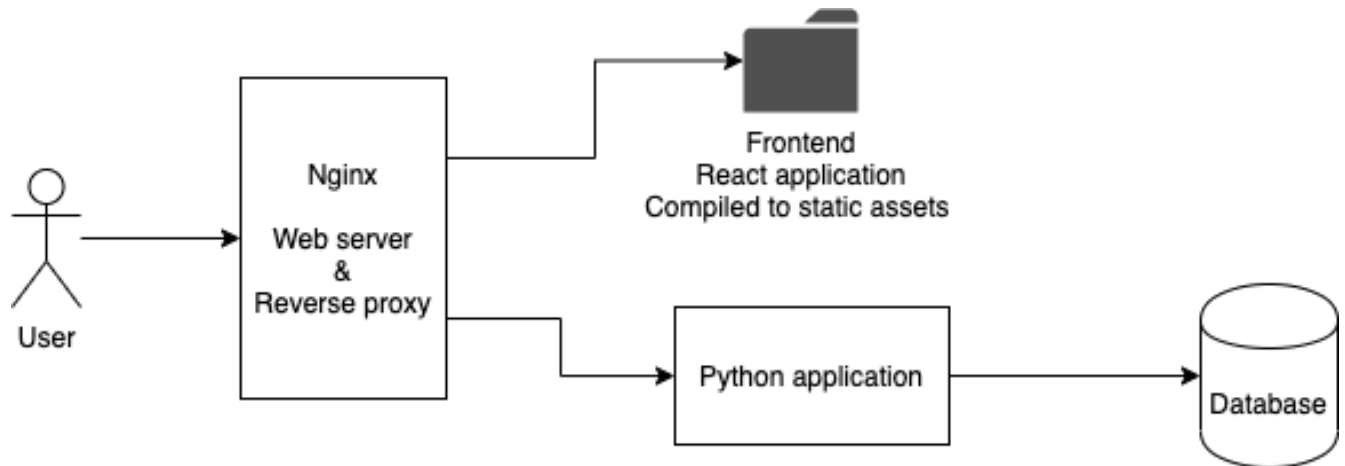
[Info](#)

Recieved messages

#	Sender	House title	Message
1	Mark	Otto	I would like to get a tour of this house, can you please arrange for an in-person tour ?
2	Jacob	Thornton	I would like to get a tour of this house, can you please reach out to me at +1-123-456-6789
3	Larry	the Bird	Please send me the floorplan of the house to me <i>this-is-totally-a-valid-email@mail.sfsu.edu</i>

4. High level Architecture, Database Organization:

4.1 Application Architecture:



4.2 DB organization:

Database name : HouseaGator

- Registration_record
 - User_id (primary key)
 - User_email
 - User_password
 - User_first_name
 - User_last_name
 - User_phone
 - User_profile_pic
- Listings
 - Listing_id (primary key)
 - Listing_title
 - Listing_description
 - Street_name
 - Building_number
 - Apartment
 - City

- State
 - Country
 - Landmark
 - Listing_price
 - Listing_status
 - Listing_views
 - Furnished
 - Square_foot
 - Number_of_bed
 - Number_of_bath
 - Parking_spots
 - Number_of_occupants
 - Pet_policy
 - Smoking_policy
- Listings_media
 - Listings_media_id (primary key)
 - Listing_id (foreign key)
 - Listing_media
- Listings_home_type
 - Home_type_id (primary key)
 - Listings_id (foreign key)
 - Home_type
- Messages
 - message_id (primary key)
 - Sender_id (foreign key)
 - Receiver_id(foreign key)
 - listing_id(foreign key)
 - message
- **Media Storage:** File systems
- **Search/filter architecture and implementation:** SQL and *%like*
- **APIs:**
 - Registration -> POST /user
 - Login -> POST /session
 - Post Listing -> POST /listing
 - Get Listings (with filters and search params) -> GET /listings?<query_param>

- Get Listing details -> GET /listings/<listing-id>
- Send message -> POST /messages
- Get messages sent to me -> GET /messages?receiverId=<userId>

5.Identification of key risk factors

Risks	Resolution
Skills : Possessing little knowledge with front-end or back-end language.	Splitting the work up between two different groups, to assign personnel with more knowledge to designated tasks. Having others in the team teach either-side.
Schedule: Not always being available at the same time due to life and other classes.	Have a message board on Discord to keep everyone up to date. Can schedule video conferences when team members are available.
Technical: Not knowing specific implementation of code for a function.	Researching online to find a way to get it working. Ask the team if they potentially know how to get a function to work properly.
Teamwork: New to teamwork type of programming with GitHub sharing	Other members possess knowledge of how to manage the Git commands. Pointing members in right direction to find the needed knowledge
Legal/content: N/A	Images to be downloaded from google images. Address of commercial properties to be used for listing

6. Project management

For M2, we split the team into two chunks.

- Frontend
- Backend

The front-end team worked on developing mockups needed for the milestone 2 document. The back-end team worked on data modeling without being blocked. Once the frontend team came up with a list of screens, the entire team held a review with the whole team and came up with a list of APIs to integrate with the frontend. The entire team had some discussion here to finalize the APIs and list of screens.

Our team also created a trello board to assign the tasks. This is a great way to track progress for the project, and it can be updated asynchronously. It will be helpful especially in an online based environment where all of us need not be working at the same time. It also saves time in our weekly meetings.