

Release Plan v1  
Last modified 10-04-2016  
Renter Paradise by Animal House

### High Level Goals:

- Implement a website that interacts with a database to display data to the user.
- Have a pretty website.
- Make sure everything works.

(story points) "As a {user role}, I want {goal} [so that{reason}]"

### User Stories for Release:

Sprint 1:

As a renter, I want to have information about houses (high priority)

As a programmer, I want a database to store housing and user information (user data lowest priority for Sprint 1, but might get bumped down into Sprint 2 if not implemented in Sprint 1)

Sprint 2:

As a possible tenant, I want to circle an area on a map and get a list of all rentals in that area.

As a renter, I want to see an average neighborhood rating from multiple addresses to more accurately gauge the neighborhood.

As an ex-renter, I want to be able to warn others of house condition and landlords.

Sprint 3:

As a product owner, I want a polished website so it is more marketable.

As a user, I want to have an intuitive UI, so I like using the website more.

### Product Backlog: (things not yet in release)

Current Sprint:

As a renter, I want to have information about houses

As a programmer, I want a database to store housing and user information

--

As a renter, I want a user interface, so I can use the website

As a renter, I want to have information of nearby houses if my searched house has no review

As a renter, I want to be able to search for houses

As a renter, I want house reviews, so I can be more informed of a place

As a renter, I want average ratings, so to have a better gauge of the actual rating of a place

As a renter, I want to interact with a map, so I can have a better way of finding houses

As a renter, I want landlord reviews, so I can be more informed of one or more places

As a renter, I want a better looking website, so can be happier

As a landlord, I want to be catered to as well.

[Initial Project Presentation](#)