

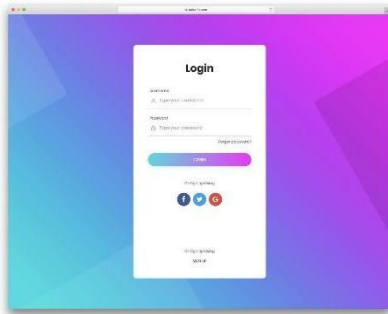
STORY - USER PROFILE CREATION

As a student,

I'm able to create a user profile with personal information and kot details,

So that I can interact with other users, share my kot, and review others' kots,

Wireframe



Something similar to the image.

Source: <https://colorlib.com/wp/wp-content/uploads/sites/2/free-html5-and-css3-login-forms.jpg>

STORY - ADD POST

As a user,

I'm able to add a post with images and descriptions of my kot,

So that I can share my kot with other users,

Wireframe:

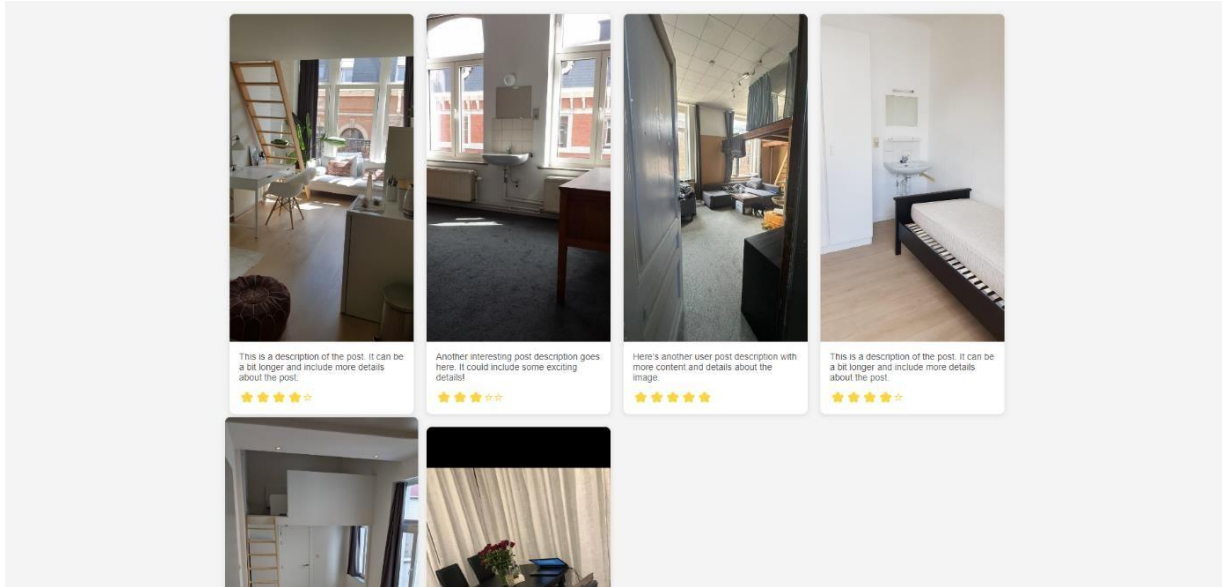
Source: <https://i.pinimg.com/originals/be/7d/a7/be7da7f24f6c8d9a4cc2391f4469b057.png>

Acceptance Criteria

- The user can upload images and add descriptions.
- A successful post shows up in the user's feed.
- Incomplete fields prevent post submission and display an error.

STORY - VIEW OTHER USERS' POSTS

As a user,
I'm able to view posts by other users,
So that I can browse different kot listings and reviews,



Wireframe:

Acceptance Criteria:

- The posts show up in a list or grid format.
- Clicking on a post opens it in detail, showing more images and the full description.
- The post's owner and contact information are visible if the post is for a rental listing.

STORY - RATE & REVIEW OTHER KOTS

As a user,
I'm able to rate and review another user's kot,
So that I can share my experience and help others make informed decisions,

Rate and Review Post #1

★ ★

Write your review here...

Submit Review Cancel

Wireframe:

Acceptance Criteria:

- A rating system is available with a 1–5 scale.
- A text area is provided for writing a review.
- Upon submission, the review and rating are saved and displayed on the post.

STORY - KOT RENTAL POSTING

As a kot owner,
I'm able to post my kot as available for rent,
So that I can find potential renters,

Wireframe

(A form to list kot details: location, price, availability, and images)

Acceptance Criteria

- The form includes fields for the price, location, and images of the kot.
- The post displays "Available for rent" with contact information.
- Users can view available kots and contact the owner via direct messaging or external links.

STORY - MODERATOR POST REMOVAL

As a moderator,
I'm able to remove inappropriate posts,
So that I can ensure the platform maintains quality content,

Wireframe:

(A post management interface with a "Remove Post" button for moderators)

Acceptance Criteria:

- A "Remove" button is visible only to moderators.
- Clicking the button prompts a confirmation dialog.
- Once confirmed, the post is removed from public view and stored in the admin dashboard for review.

STORY - MODERATOR USER BAN

As a moderator,
I'm able to temporarily ban users who violate the platform's rules,
So that I can keep the community safe and enforce guidelines,

Wireframe:

(A user management interface with ban options)

Acceptance Criteria:

- A "Ban User" button is visible only to moderators.
- A dialog allows moderators to specify the ban duration.
- Temporarily banned users cannot access the platform during the ban period.

STORY - ADMIN PERMANENT BAN AND USER MANAGEMENT

As an admin,
I'm able to permanently ban users and manage all accounts,
So that I can maintain order on the platform and manage user privileges,

Wireframe:

(An admin dashboard with user management options, including permanent bans)

Acceptance Criteria:

- An admin can permanently ban users, which removes all their posts and restricts account access.
- Admins can promote or demote users to moderators.
- A user list allows admins to view, search, and manage all registered accounts.

Pitch:

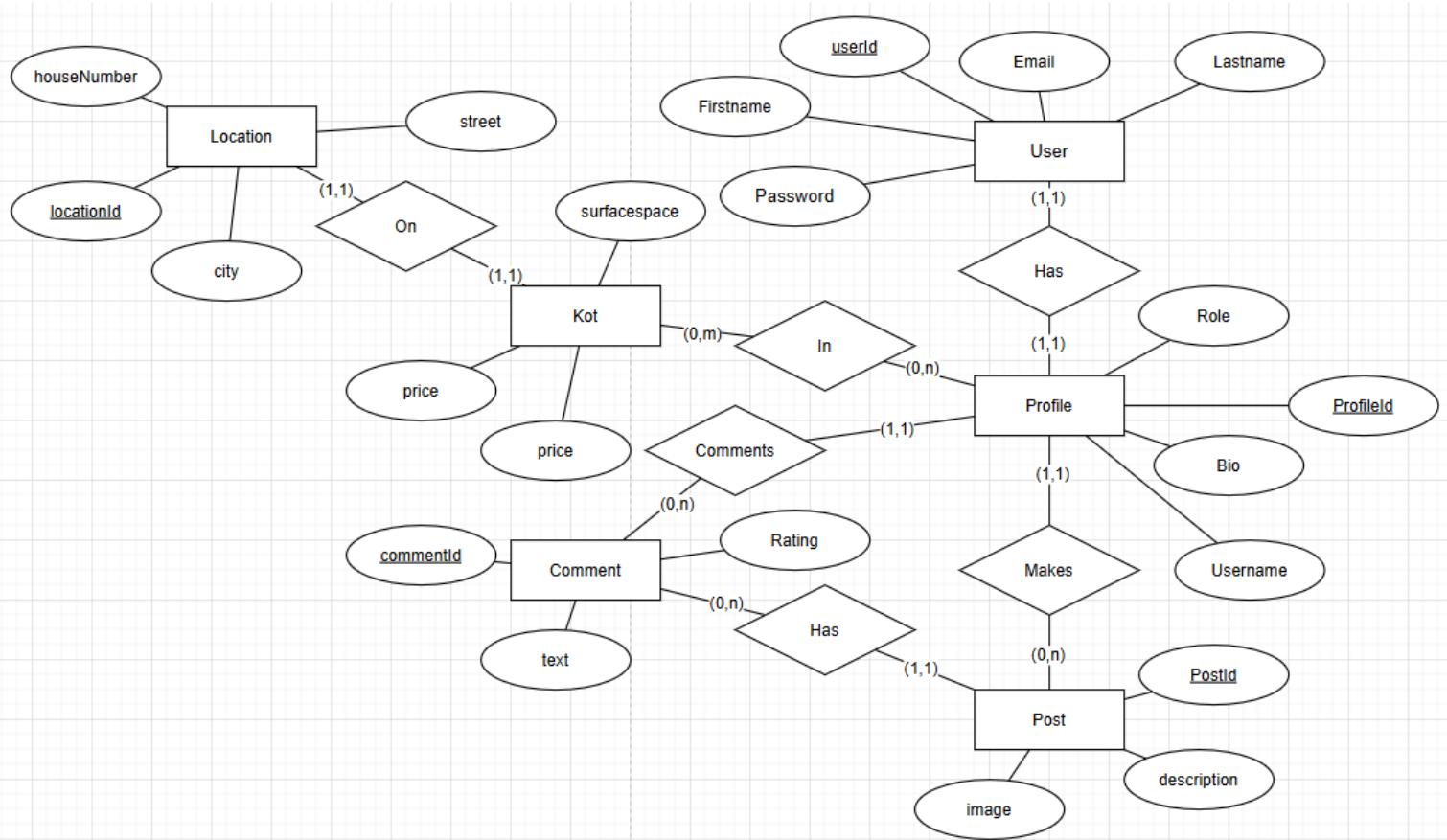
RateMyKot.be

On RateMyKot students who have a kot can share images/reviews of their kot and rate/review images of others people's kot.

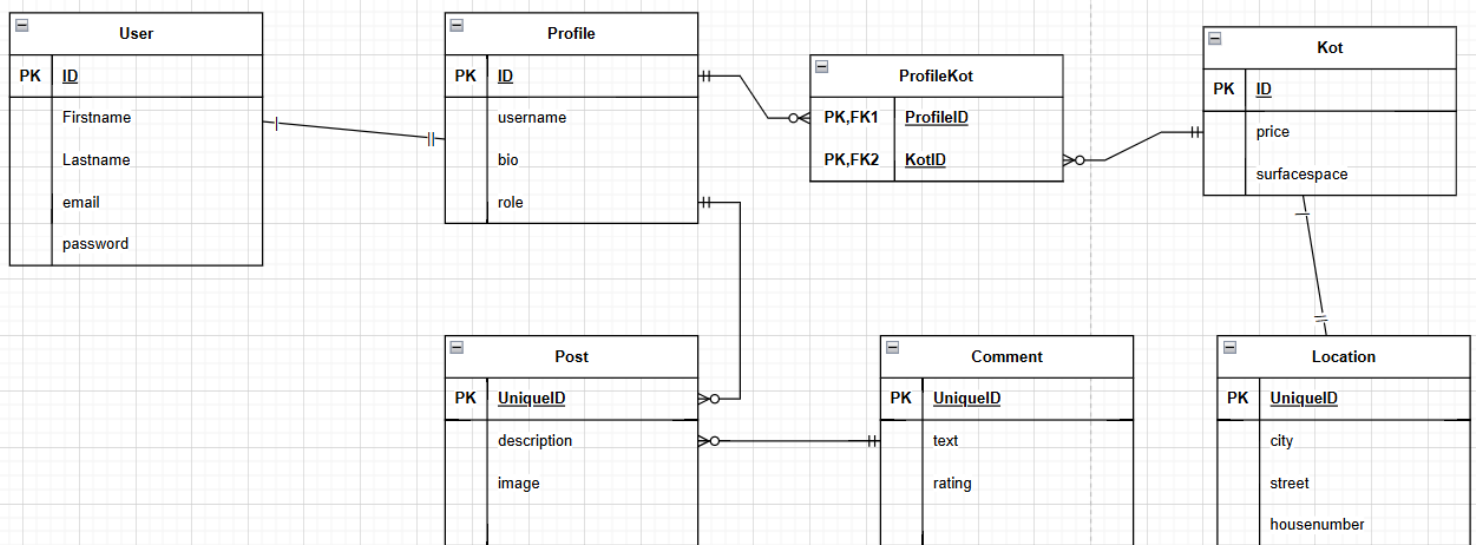
Users can make a profile, add posts, and look at other users posts. Kot-owners can also posts their available koten up for rent and promote their koten.

Moderators can remove posts and temporarily ban users, admins have the same privileges but can perma-ban and manage users.

Conceptueel Model:



Logical Model:



Domain Model:

