Team Number

3

Team Name

Community Link

Team Members

Name	Github	Email
William Johnson	wijo9385	wijo9385@colorado.edu
James Vu	JamesVu34	javu5882@colorado.edu
Ryan Oros	ryanoros	ryor7056@colorado.edu
Evan Lesnefsky	EvanLesnefsky	evle2740@colorado.edu
Warren Fu	warren-fu	wafu8567@colorado.edu
Juno Park	JunoPark-01	jupa3922@colorado.edu

Application Name

NeighborlyConnect

Application Description

NeighborlyConnect allows you to introduce yourself to your neighbors before making a final decision on moving. It also allows you to find real estate listings in your desired areas as well as find communities within the region that have the same interests/jobs as yourself. It will also allow you to review places you've stayed and make yourself available to roommates allowing potential tenants to apply and be reviewed by who currently lives there.

Vision Statement

Our vision at NeighborlyConnect is to empower people to find their dream home in a community that shares their interests and occupations, by providing a seamless web app that fosters meaningful connections with potential roommates and neighbors.

Version Control

Link to Repository: https://github.com/ryanoros/Recitation-015-Team-03-Neighborly

Development Methodology

Link to GitHub Project Board: https://github.com/users/ryanoros/projects/4

Communication Plan

Using both discord and our weekly meetings, we will be able to communicate with each other for any plans as well as what we have completed through the weekly meetings. The discord server we have will allow us to ping each other anytime there are problems, necessary talks, meetings, etc. for said project.

Meeting Plan

Team Meetings: We will join an online group call on Discord for about an hour every Tuesday and Wednesay night until our project is completed.

Weekly meeting with TA: We will meet as a group with our TA every Wednesday from 11:30am to 11:45am in person at CSEL. If the meeting is moved to Zoom, here is the link: https://cuboulder.zoom.us/j/92526122131

Use Case Diagram



Wireframe

Figma Wireframe