

Assignment 1B

Anmol Sharma

Georgian College

Mobile and Pervasive Computing

Prof. Jaret Wright

Sunday, October 03, 2021

**1. Submit an initial list of required database collections.****Answer: -****\*\* User Information (firstName, lastName, userId, password)****\*\* Listing Information (sellerPhone, propertyAddress, propertyPrice)****2. Using any design / mockup tool of your choosing, create a mockup for each activity in your app (at least 3). The app design should follow Google's Material Design guidelines. Compile the set of mockups into ONE design document in PDF format.****Answer: -****\*\* Sign up**


With the new government legislative change, MARL will be able to offer you sold price on recent homes as well as other great features like Pin Point access to undervalued properties!

For now, the Canadian Real Estate board requires we ask you to register and confirm you as a user. it's the only way we can provide you this accurate and up to date feed of listing across Canada.

Name

E-mail ID

Password

Mobile

By signing up with Marl, I agree to the [Privacy policy](#) and [Condition of Use](#)

**Sign Up**

Already have an account? [Sign In](#)

\*\* Log in

**Sold's now available,  
Connect your app with  
family, friends and your real  
estate agent.**

Don't have an account?  
**CREATE AN ACCOUNT**

OR

Enter your email address and password to continue

E-mail ID

Enter email address



Password

\*\*\*\*\*

**Sign In**


[Forgot Password](#)


\*\* Property listings


**Toronto Real Estate**

[Stats](#) [Neighbourhoods](#) [Sold](#)

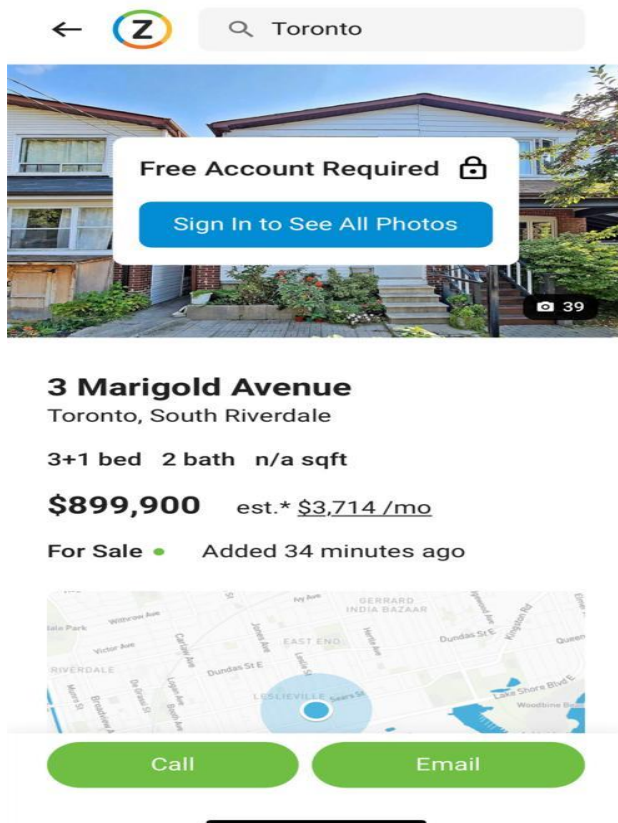
 **For Sale** **33 minutes**

**\$899,900** 

3+1 bed 2 bath  
3 Marigold Avenue, Toronto, ON • South Riverdale  
MLS® E5391027 • HOMELIFE LANDMARK REALTY INC., ...



\*\* Property description



3. Create a new Android Studio project with at least 1 activity scaffolded

Answer: - Please check the GitHub account it does have the MainActivity in it.

4. Push a copy of your application shell to the private GitHub repo with JaretWright as a collaborator. Add a README.md file that explains the your application and the technologies to be implemented. Use a proper Android Studio .gitignore file.

Answer: - Done here is the [link](#)