1) Summary - a short summary of your project (app), what it does, and what it can (or could bring to the value for citizens in Lafayette). (be short)

How I have envisioned the app to be is having a map with a radial boxplot at a side to summarize the price, safety, and other attributes, we can put layers of different colors so that we can do comparison for different apartments. This way it is a simple and summarized the information that anyone can see it. I have also thought that I can invent metric to calculate convenience and safety that can be incorporated to the radial boxplot for example safety rating could include: pickpocket, robbery, other crimes.

2) Reflection on hacking process (Guiding questions will be shared after the contest by the team) a critical review of your own process of designing and developing the app. (~reflect and try to share how to went about the app design)

I definitely need to spend more time trying to debug and start small. I think the biggest issues that I have is I start having great expectation and it’s hard to reach that. I need to break down to small steps before going there.

3) Uniqueness of your app and next steps to make it great: What is unique about your application (what is its unique value proposition)? If you had 2 sentences that describe what you are really proud about, what would it be? (~be short and convincing) Please submit an insightful write-up or video that tells a coherent story not just a series of answers to the questions. Think, reflect, and consider using this experience in your next hard but rich digital innovation experience.

I think if my app worked, it will be simple and easy to use, not crowding the user with information. They can tell which apartment to rent right away.