**Group 2 – Project Proposal**

1. Project Title
   * Greener Pastures
2. Team Members
   * Kevin Sheekey
   * Kyle Pavelka
   * Matthew Brown
   * Meriane Franco
   * Ravi Patel
3. Project Description/Outline
   * Spread of covid and business closure.
   * Infection per 1K number
4. Research Questions to Answer
   * How many jobs are currently open for location, salary and industry.
   * Cost of rent was impacted by covid.
   * Where should I go if I need a job in X industry and I do not want to pay more than Y in rent and I want the best salary.
   * Rank areas based on rent, job availability.
   * Cost of living
   * Find me a better place and I am ready to move. Input current condition (salary and cost of living) and output a better situation for the user.
   * What there is to do there that can be attractive
5. Datasets to Be Used
   * [EconomicTracker/oi\_tracker\_data\_dictionary.md at main · OpportunityInsights/EconomicTracker · GitHub](https://github.com/OpportunityInsights/EconomicTracker/blob/main/docs/oi_tracker_data_dictionary.md)
   * <https://opensource.indeedeng.io/api-documentation/docs/job-search/>
   * <https://www.linkedin.com/developers/>
   * [URNs and IDs - LinkedIn | Microsoft Docs](https://docs.microsoft.com/en-us/linkedin/shared/api-guide/concepts/urns?context=linkedin/context)
   * [Top 10 Best Jobs APIs: LinkedIn, Indeed, Glassdoor, and others (rakuten.net)](https://blog.api.rakuten.net/top-10-best-jobs-apis-linkedin-indeed-glassdoor-and-others/)
6. Rough Breakdown of Tasks