Questions:

* Describe your academic background
* Describe your ML coursework
* Describe your python and R skills
* Describe an assignment where you have had to do significant data preparation for model building.
* Describe your familiarity with pandas
* Describe your familiarity with exploratory data analysis. If you are starting a machine learning task where data is given, the task to be performed is known, for example, say regression. How would you describe your plan for executing this task.
* How much time are you planning to do put into this a week? Part-time, full-time
* Time span for the program (weeks including the current week)?
* What are you hoping to get out of this?

Group I

1. Create a github account if you do not have one. Go to <https://github.com/pricing> , sign up for the free account.
2. Send me your git hub user names
3. Fork [git@github.com](mailto:git@github.com):rajivsam/cmi\_count\_data\_modeling.git
4. Add a README file describing the project.
5. Submit a pull request

Group II

1. Create jupyter notebook to run the boston housing regression dataset on colab. Share the link