Census data for diffrent wards of KMC and BMC from government website, done Data wrangling on that data. Created Features like, From encyclopedia we population density, male got pincode and Lat Long female ratio, literacy for diffrent wards rate, amenities details, annual income etc Taken the data of Once i got the price sqft Based on the pincode After extracting all these suraksha existing rent from different wards and Lat Long found the location from google data, try and find the best , started finding ward multiple localities maps to distinguish location among all this wise amenities manually from the same between existing and done some analysis. pincode new optimal location. For amenities in diffrent That top location is wards i found it from After finding out the purely based on Finding co relation by google using place api localities for all the composite score and keeping the target started searching for doesnt fall within 2km of variable as has suraksha wards, next move is to every ward based on existing suraksha center within 3km, to find the income of postal_code understand by the location diffrent wards. scenario of if there is existing suraksha center what is most realted to our data. As we already have the Try to find all the best location for every For finding income of aminities for health care wards keeping healthcare different wards as we and busiest place in mind in that location as well already have locality as the busiest location from that best location i based on diffrent wards, tried to find the optimal and fetch there rating location as the best created webscrapig and review counting so Done some Analysis location may or may not tools to scrape the that we can understand be available beside the based on most co house rent price for the foot falls the data of roads, or proper related features, after diffrent wards so that we rating, review with the commutation system, so that created clusters for can co relate recent years, taken the based on best location the data to understand review for sentiment find the most optimal the grouping of data analysis such that to location for the new based on wards. understand what people center, which is availble thinks about the place of on road side and the healthcare services. commutation is good As the Price sq ft have **THE END** been scraped from housing.com, created required annual income By giving the weightage on the assumption that found composite score the people invest 30% of As we have multiple and by ranking got top Based on the rating and income on the rent so aminities lat long for locations. added 70% to get review created each wards, so from required annual income sentiment score to that i just try to also created adjusted understand the people predict the the best annual income based on reaction to provide some location among all weightage to our new giving weightage to all the healthcare and a data like population, location bit of Buisest palce literacy rate, working non

working.