## HC13: Kips Bay is the Bae

## URL: <a href="https://github.com/RhiaS/Kips-Bay/blob/master/HC.pdf">https://github.com/RhiaS/Kips-Bay/blob/master/HC.pdf</a>

- We plan on implementing folium maps of our neighborhood marking the complaints and where we plan on adding more housing units.
- In addition, we plan on adding the current population density to our presentation and a map of where the apartments will be added to Kips Bay
- We also plan on adding the walkability percentage because it is a reason we chose our specific addition services.
- Most additional housing will be on third avenue. The apartments will be arranged based on the ability of the schools nearby to accept students. For example, if school A can accept more students than school B, then more apartments will me near school A. Kips BAy is an interesting community because it does not have a maximum building height, so many additional apartments can be added. However, the services offered will need to be increased/improved to account for the influx of people.
- Additional Services

### **Brookdale - College Aged students**

- 13 floors + 4 floors
- 46 rooms that are singles
- 782 college students enter
- Add a shuttle from brookdale to Hunter, to lessen the amount of people on the M15 and 6 train. Should decrease amount of people by about 800 kids.

#### Additional Transportation service

- Add a bus line on Third Ave
  - o Add bus, instead of a train because train construction would take too long
  - Also, buses improve walkability
  - New housing will border third ave
- Add city bikes near the AMC movie theatre, new the walk path, near schools, and brookdale
- Crowded trains lead to delays so if we decrease the amount of delays by adding bikes, a new bus line and shuttle buses to Hunter, we will improve the experience of old and new residents in Kips Bay.

#### **Additional Park**

• Add a park near the water to accommodate for the influx of kids in the school

# **Additional Recycling bins**

• Put them near the bike stations and schools and park

