

# LIVING SPACE

Moving Somewhere? Find your perfect living space.

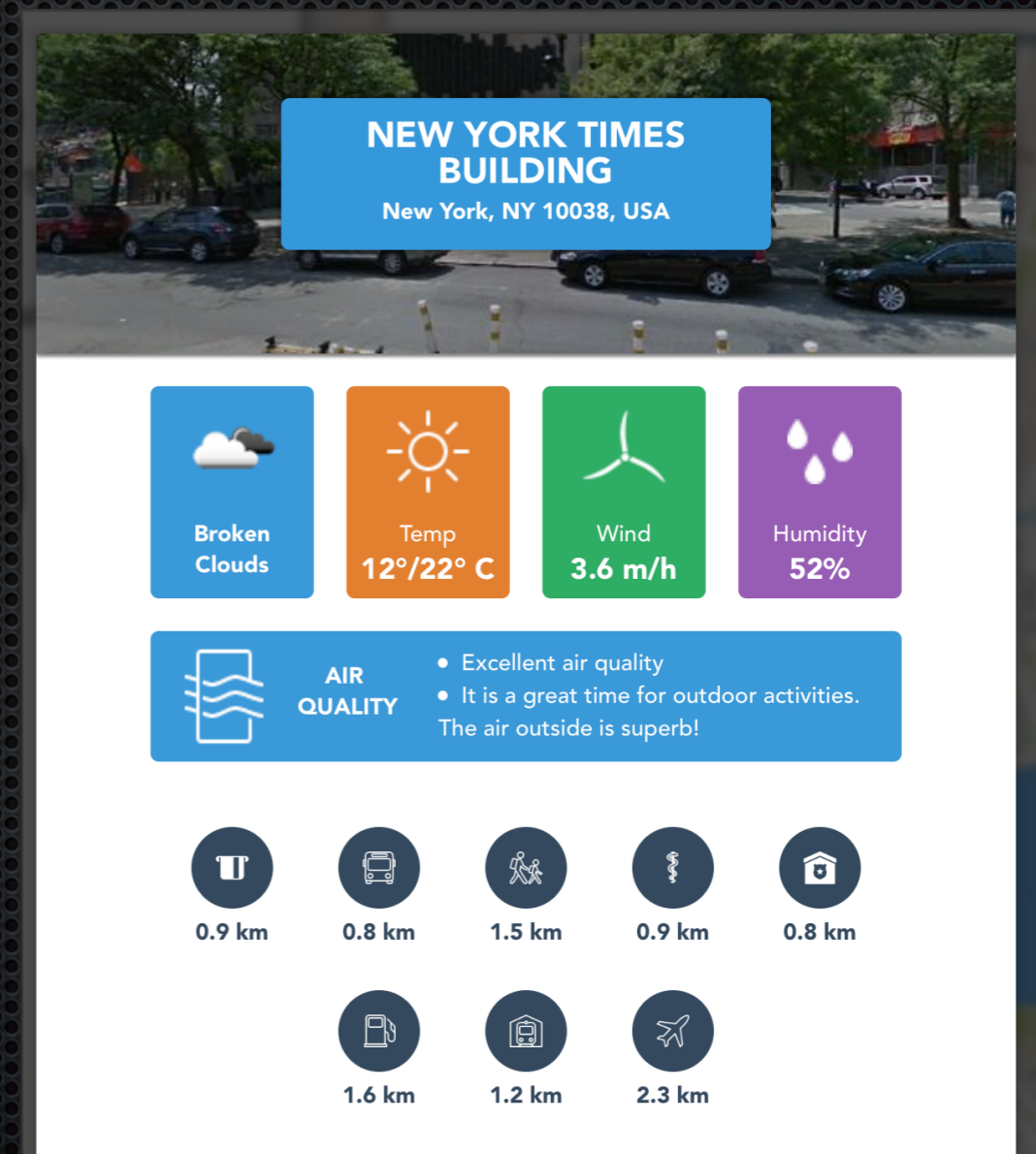
# The problem

- **Distance to amenities** is a major problem faced by people who relocate every once in a while, like Government Employees and Job Seekers.
- **Unfamiliar weather** might cause health problems and other allergic reactions that may cause discomfort.
- **No easy way existing** to find the perfect suitable Living Space.

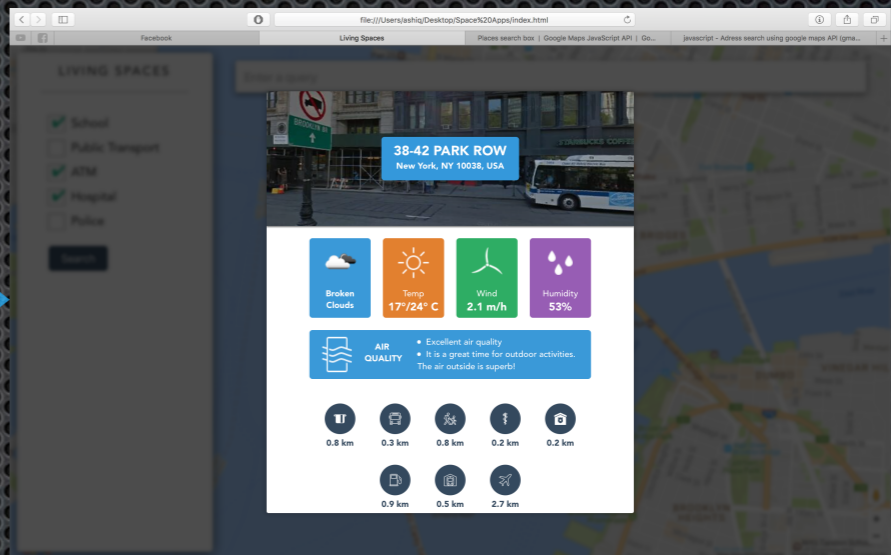
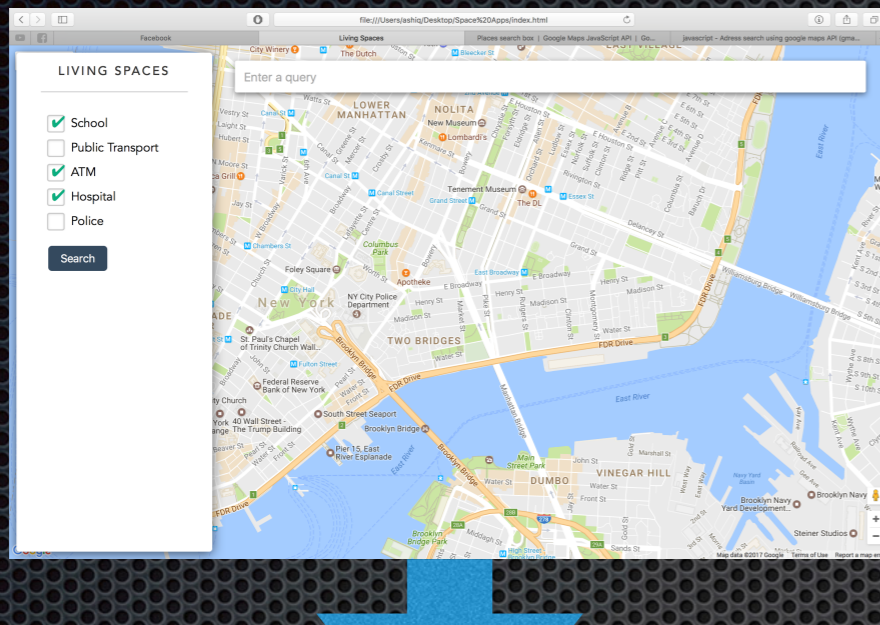
# The Solution

- A free web tool where users can find their suitable place with the help of suitable data from NASA and Google

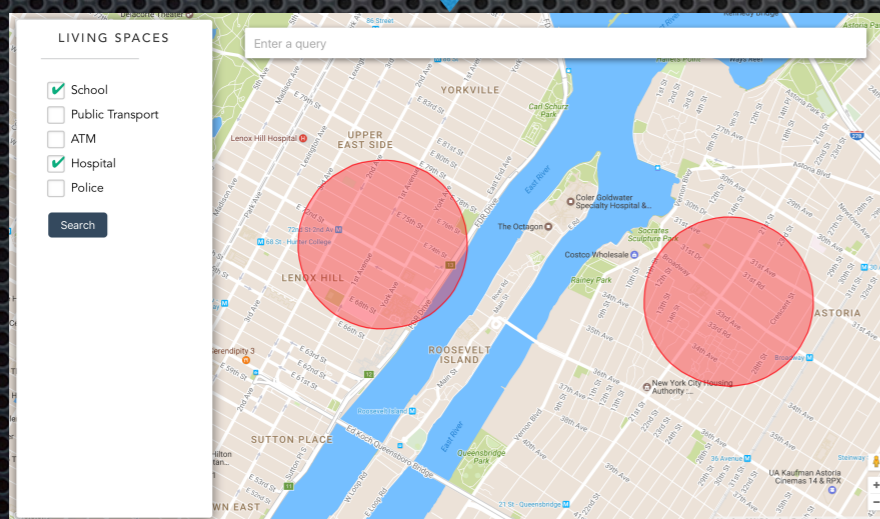
- 1. Live in a healthy Environment.***
- 2. Be equidistant from nearby amenities.***



# The product

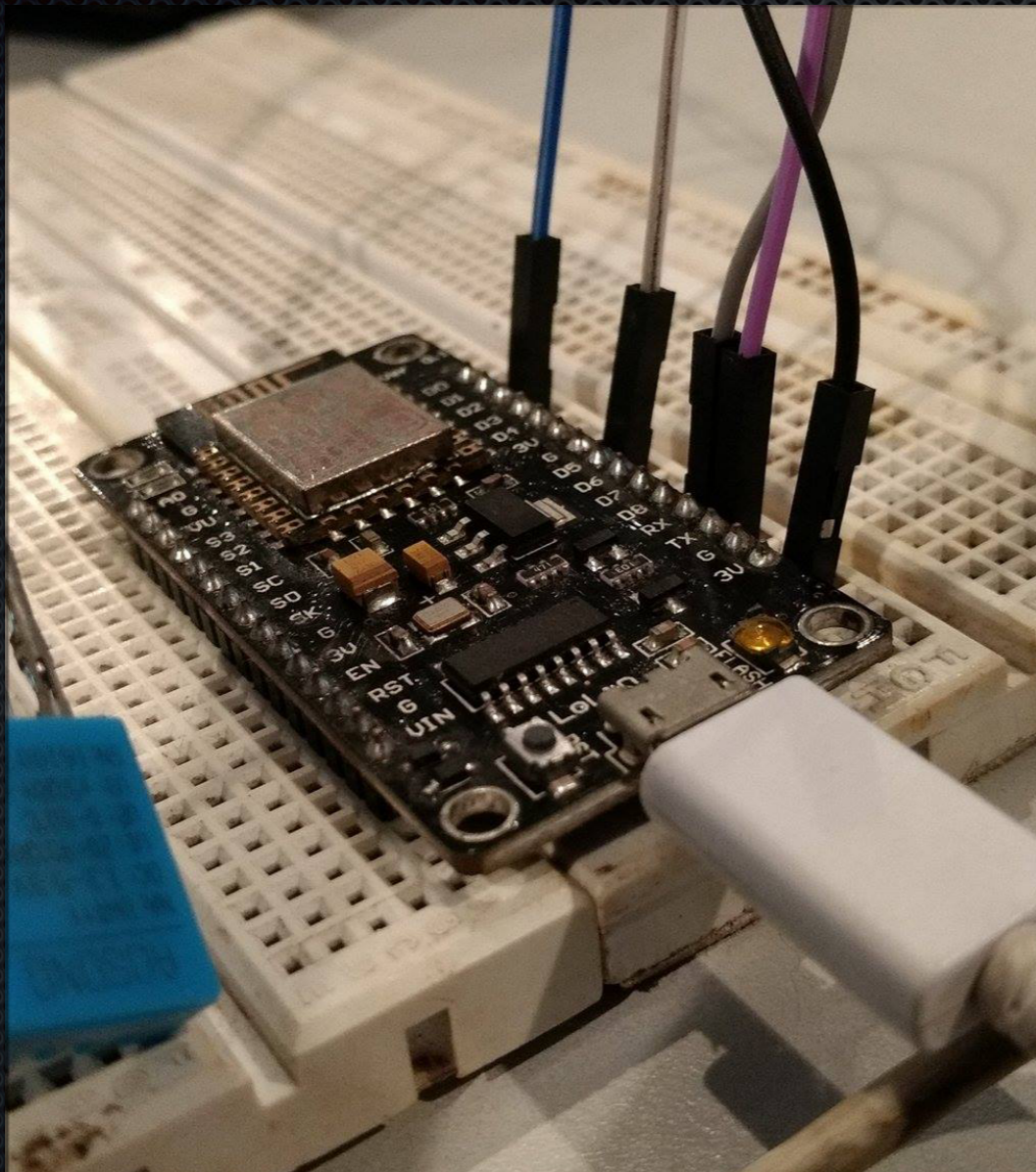


Find amenities near a location



Find locations using user filters

# Our Weather System



- We built our own **ESP8266** based weather station and hooked it up with our web servers to track real time atmospheric and environmental parameters such as -
  - ***Temperature***
  - ***Humidity***
  - ***Dust/Pollen*** (Under Development)
  - ***UV Index*** (Under Development)
  - ***CO emissions*** (Under Development)

# Future Integration Possibilities

- Disaster aversion methods
- Pets/Animal habitual compatibility
- Installment of weather monitoring stations across prime locations around the globe
- API access to Living Space database

# APP DEMO

Living Space – Realtime Database – Firebase console

file:///Users/ashiq/Desktop/Space%20Apps/index.html

Living Spaces

Living Spaces

LIVING SPACES

Enter a query

School

Public Transport

ATM

Hospital

Police

Search

New Jersey

New York

Lower Manhattan

Nolita

Little Italy

Two Bridges

DUMBO

Vinegar Hill

World Trade Center

North Cove Yacht Harbor

South Cove

Battery Park

Battery P.

State St

Front St

Water St

Fulton St

Pearl St

John St

Ann St

Fulton St

Brooklyn Bridge

Manhattan Bridge

East River

Brooklyn Bridge Park

High Street Brooklyn Bridge

Map data ©2017 Google



“Exploring the space within”

*-Living Space Developers*