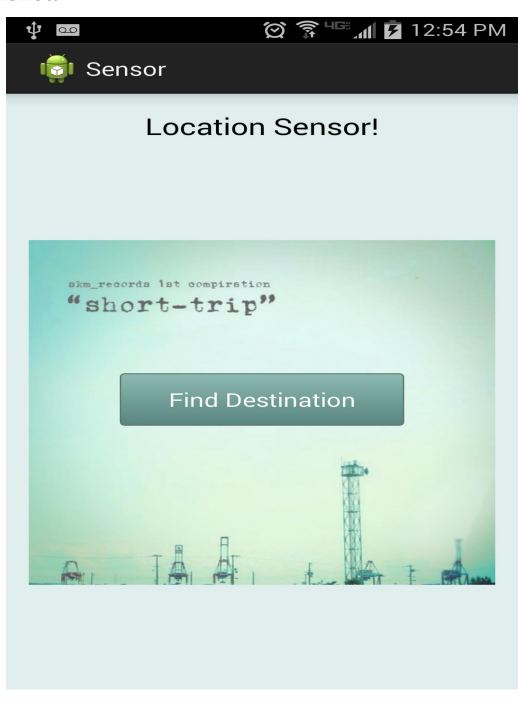
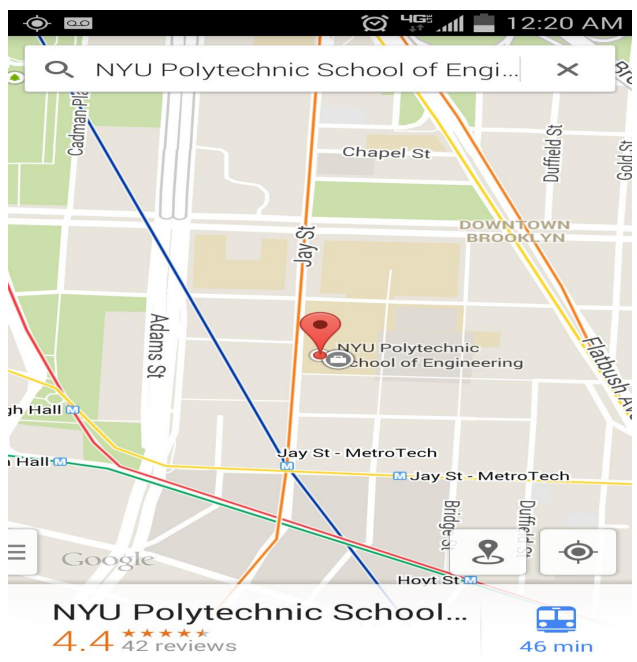
Description-Location Sensor

The aim of this app is to calculate distance between destination location and current location. This app finds the current location (latitude and longitude) of the person and calculates the distance from the destination in Km. The coordinates are determined every sec. StartLocating() function determines the coordinates and stopLocating() stops locating coordinates. The screenshot are given below:

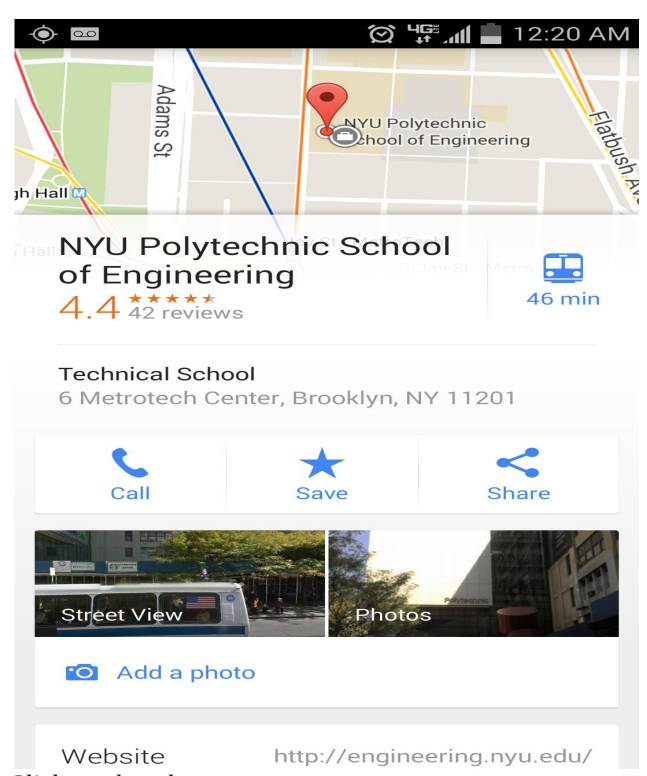
Screenshot:



Cl

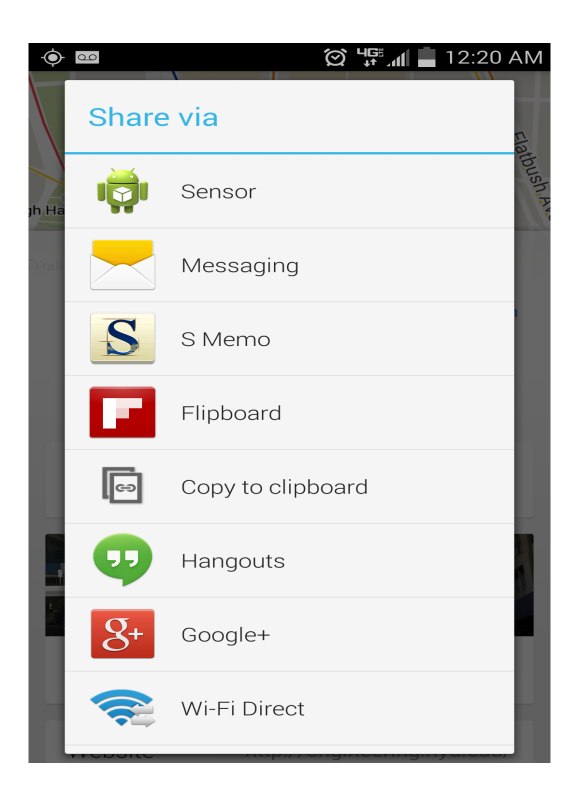


Click on NY Polytechnic School.... text



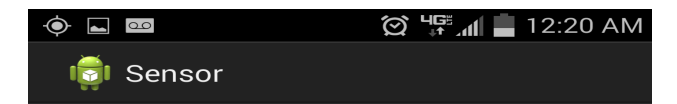
Click on share button

Click on Sensor app as chooser opens





Click on Find Distance button to calculate distance



NYU Polytechnic School of Engineering

Find Distance

Stop Location

Distance Left(Km):13.187820040882213 Current Location: ->(40.68836559,-73.83104574)



Saving screenshot...



NYU Polytechnic School of Engineering

Find Distance

Stop Location

Distance Left(Km):13.187820040882213

Current Location: -

>(40.68836592,-73.83104498)



Saving screenshot...

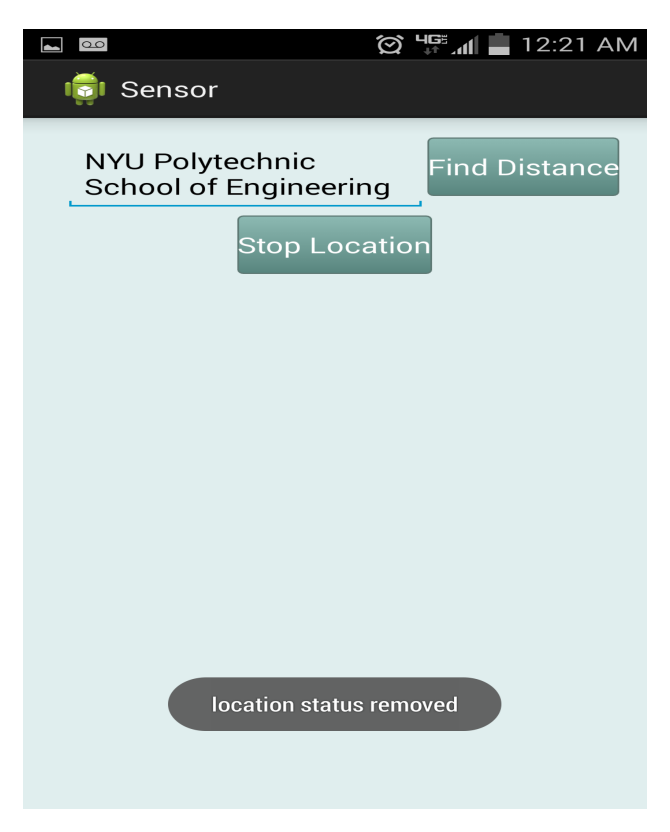


NYU Polytechnic School of Engineering

Find Distance

Stop Location

Distance Left(Km):13.187820040882213 Current Location: ->(40.68836599,-73.83104498)



Click on Stop Location button to stop locating