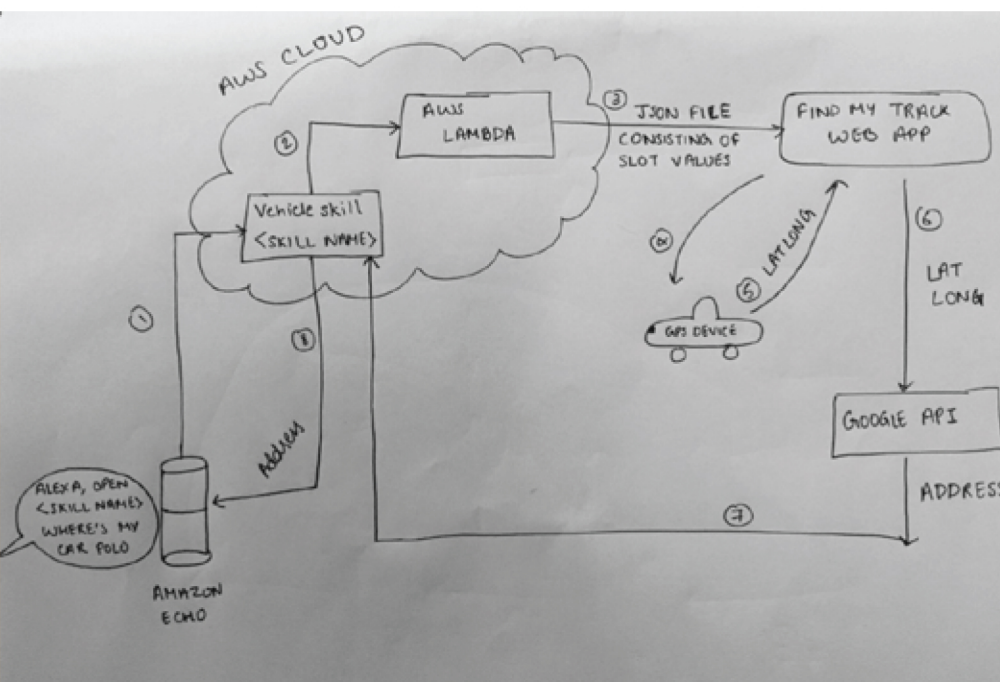


Locating a car on busy city streets just got a little easier. This project enables a user to locate their car by just asking Amazon's virtual assistant, Alexa, its whereabouts. Alexa passes the name of the car as specified by the user to web application "Find my Track", which finds the coordinates (latitude, longitude and other details) of the car's location from the GPS device attached to it. These details are then sent to Google API, where the address of the car's location is obtained from the coordinates through reverse geocoding. This address is then sent to Alexa, which in turn is conveyed to the user.



66 PROJECT

TRACKING
CAR
LOCATION
USING
AMAZON
ALEXA

Manvi Grover
CSE