<ul><li>1.To build a connected vehicle solution on AWS cloud and provide a framework for connected vehicle services.</li><li>Challenges would be interaction among IOT devices, to find a common protocol.</li></ul>
2. There is a middleware communication host sensor to store there data User can use Route53 Amazon to get access to the services. Lambda is being used for the compute part. Linux servers are also used for the same. It is where the sensor middleware connects with the major server where the user interact with.
3. There are some differences. One is that in IIITH, unlike aws we are not using any preprocessing device on the device end. Like in aws we are using greengrass core for that.