* How is it going to be today? = ml weather classification, ml rainfall regression
* What are the environment conditions? = Temp, temp in Fahrenheit, feels like temp, humidity, relative humidity, absolute humidity, barometric pressure, sea-level pressure
* Details about my location = elevation, compass heading, compass pitch, compass roll
* Count the number of steps done = total steps, since last command steps, calories burned(kcal,kj), distance travelled
* Tell me the current time and date! = time, date
* Present the health report! = Heart rate, skin temperature, heat index, discomfort index, pressure effect,
* AURI describe yourself! = project description
* Do you know anything about the clouds? = clouds altitude, clouds temp
* Thanks for the info provided! = conversation
* Update me on the battery level = battery level
* Reduce the volume by 10! = voice output volume change
* Increase the volume by 5! = voice output volume change
* Identify the atmosphere physics! = saturation vapor pressure, water vapor pressure, dry air pressure, air dew point temperature, visible light, infrared light, uv index
* How about the air quality? = air quality, voc, co2