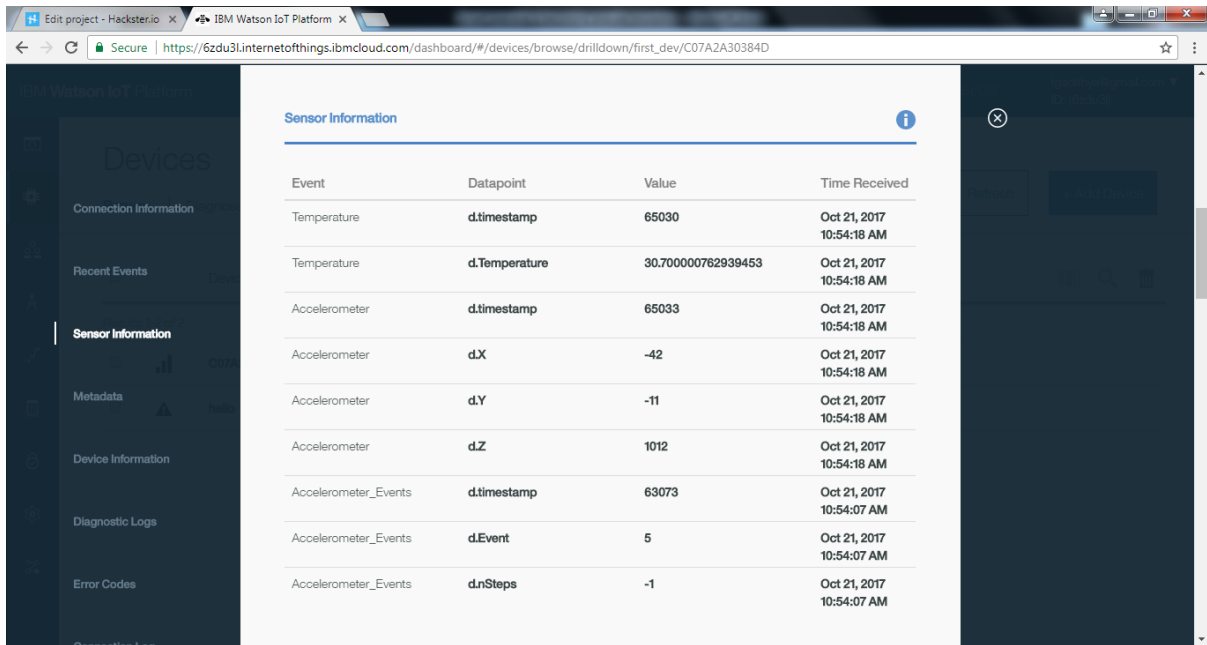


Screen shots of IBM Watson IoT Platform:

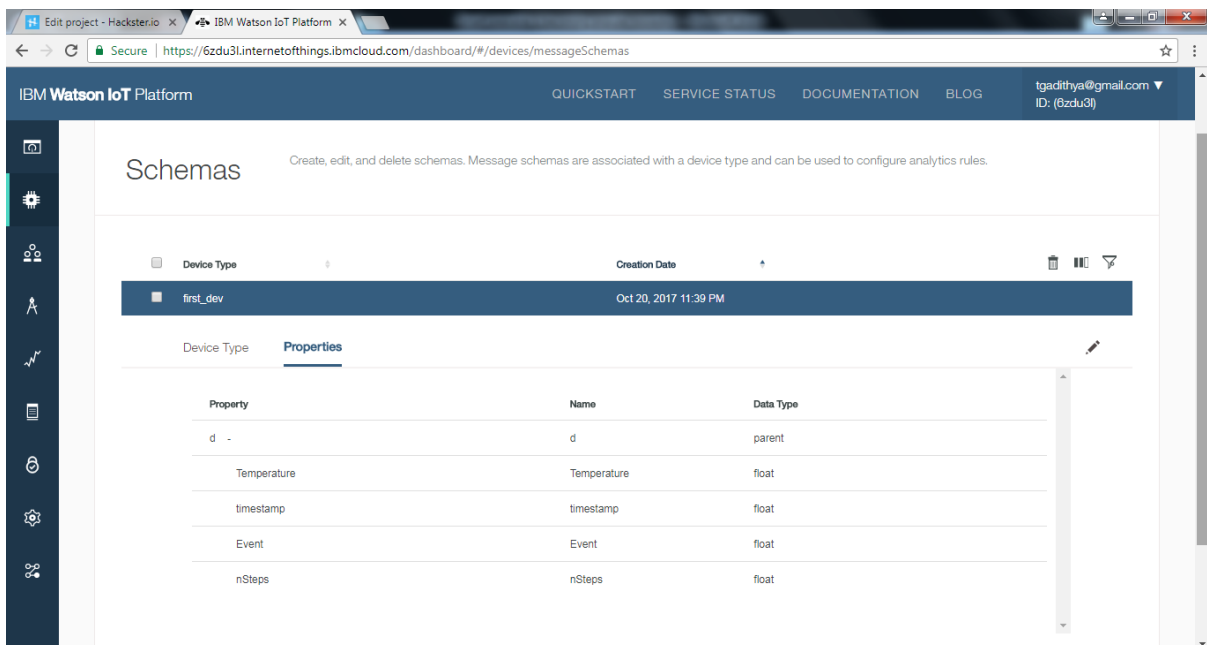
1) Sensor information



The screenshot shows the 'Sensor Information' page in the IBM Watson IoT Platform. The page displays a table of sensor events for a device named 'first_dev'. The table has four columns: Event, Datapoint, Value, and Time Received. The events include Temperature, Accelerometer, and Accelerometer_Events.

Event	Datapoint	Value	Time Received
Temperature	d.timestamp	65030	Oct 21, 2017 10:54:18 AM
Temperature	d.Temperature	30.700000762939453	Oct 21, 2017 10:54:18 AM
Accelerometer	d.timestamp	65033	Oct 21, 2017 10:54:18 AM
Accelerometer	d.X	-42	Oct 21, 2017 10:54:18 AM
Accelerometer	d.Y	-11	Oct 21, 2017 10:54:18 AM
Accelerometer	d.Z	1012	Oct 21, 2017 10:54:18 AM
Accelerometer_Events	d.timestamp	63073	Oct 21, 2017 10:54:07 AM
Accelerometer_Events	d.Event	5	Oct 21, 2017 10:54:07 AM
Accelerometer_Events	d.nSteps	-1	Oct 21, 2017 10:54:07 AM

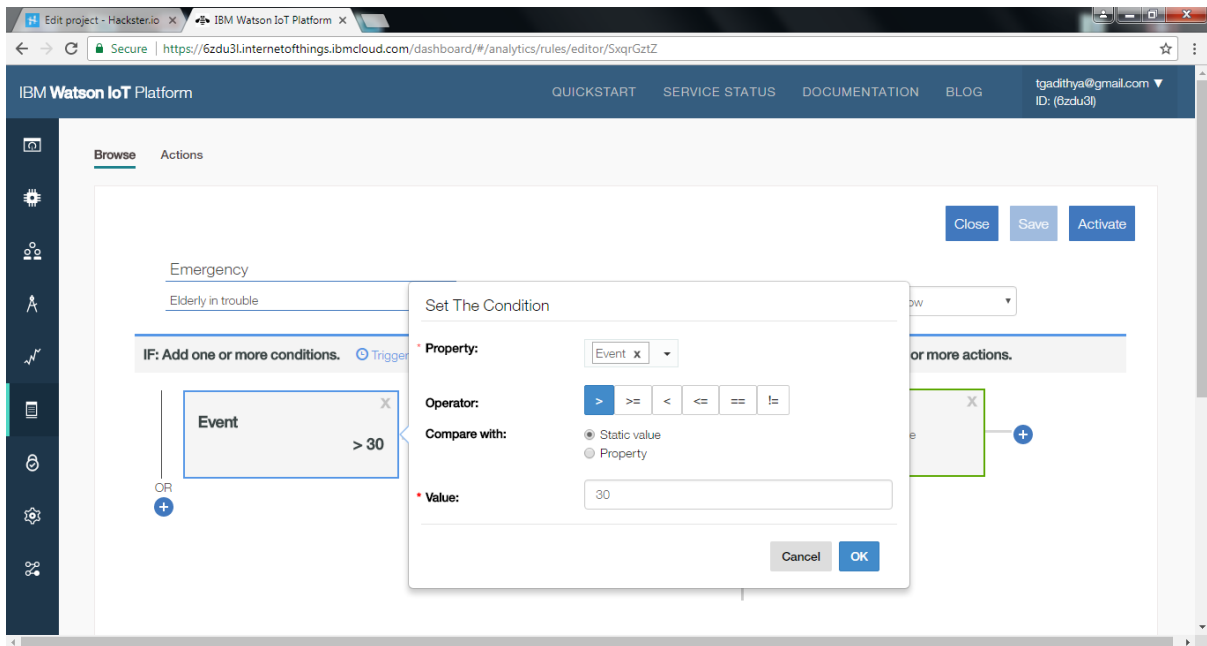
2) Creating Schema



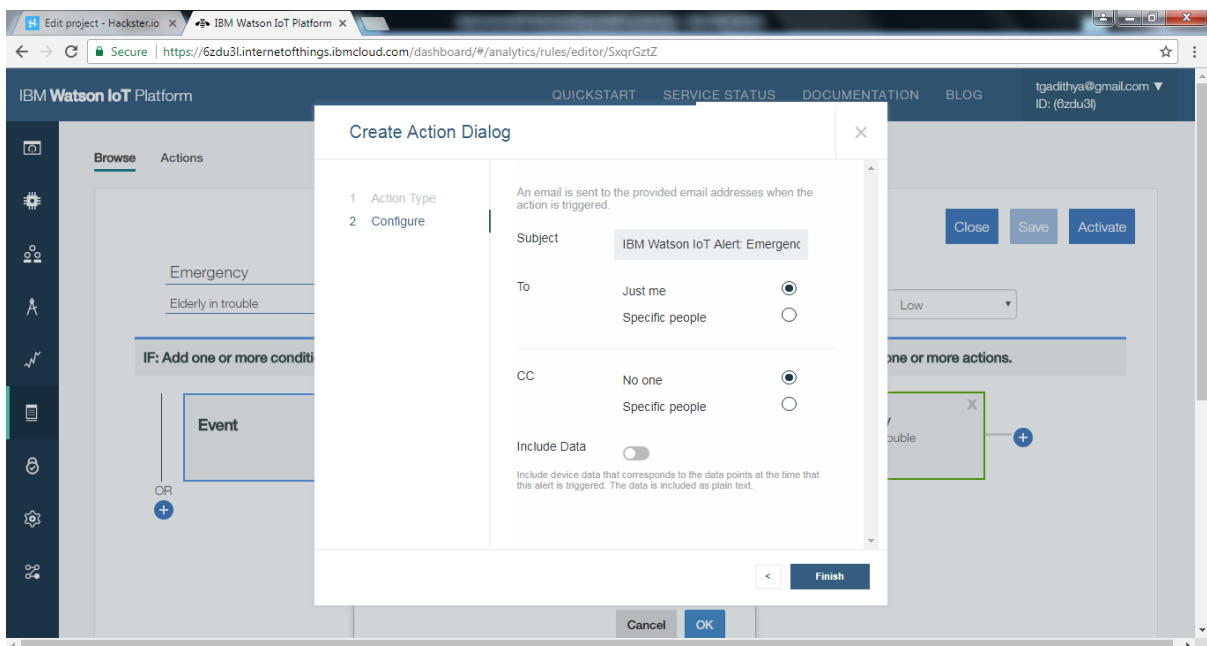
The screenshot shows the 'Schemas' page in the IBM Watson IoT Platform. The page displays a table of schemas for a device named 'first_dev'. The table has three columns: Property, Name, and Data Type. The properties include d, Temperature, timestamp, Event, and nSteps.

Property	Name	Data Type
d -	d	parent
Temperature	Temperature	float
timestamp	timestamp	float
Event	Event	float
nSteps	nSteps	float

3) Creating event



4) Creating Actions



5) Action for elderly emergency

The screenshot shows the IBM Watson IoT Platform rule editor interface. The rule is named "Emergency" and is applied to the "first_dev" device. The alert priority is set to "High". The rule is configured with the following conditions and actions:

- IF: Add one or more conditions.** Trigger every time conditions are met.
 - Event > 30
- THEN: Add or select one or more actions.**
 - Emergency (Elderly in trouble)

Buttons for "Cancel", "Save", and "Activate" are visible at the top right of the rule configuration area.

6) Action about the temperature

The screenshot shows the IBM Watson IoT Platform rule editor interface. The rule is named "temp" and is applied to the "first_dev" device. The alert priority is set to "High". The rule is configured with the following conditions and actions:

- IF: Add one or more conditions.** Trigger every time conditions are met.
 - Temperature > 35
- THEN: Add or select one or more actions.**
 - send alert (send alert)

Buttons for "Cancel", "Save", and "Activate" are visible at the top right of the rule configuration area.