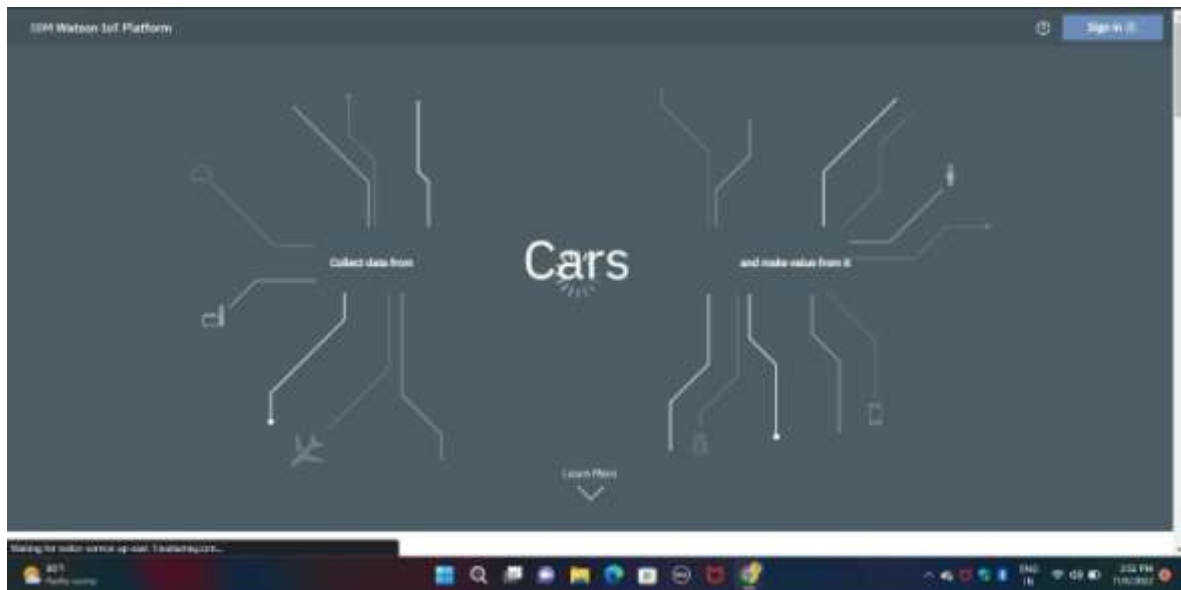
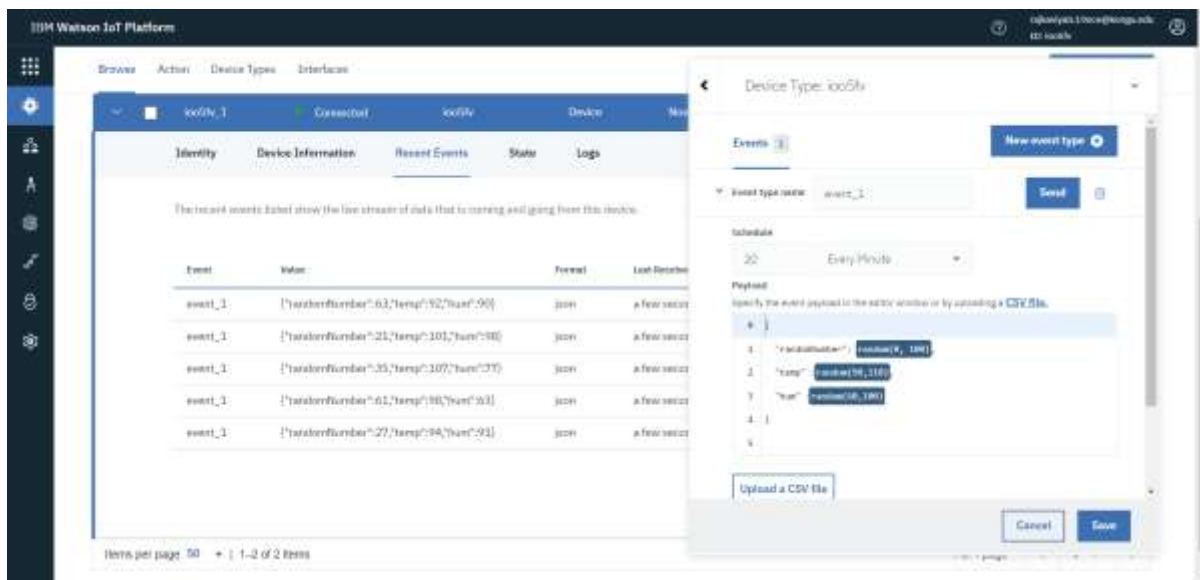


Team ID: PNT2022TMID04707

Step 1:



Step 2:



Step 3:

The screenshot shows the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains icons for various functions. The main content area displays details for a device named 'kx44_1', which is in a 'Connected' state. The 'Recent Events' tab is selected, showing a table of events. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. Below the table, there is a pagination control showing 'Items per page: 50' and '1-2 of 2 items'. At the bottom right, a status indicator shows '1 Simulation running'.

Event	Value	Format	Last Received
event_1	("randomNumber":25,"temp":99,"hum":70)	json	a few seconds ago
event_1	("randomNumber":63,"temp":103,"hum":86)	json	a few seconds ago
event_1	("randomNumber":11,"temp":104,"hum":62)	json	a few seconds ago
event_1	("randomNumber":58,"temp":109,"hum":76)	json	a few seconds ago
event_1	("randomNumber":98,"temp":108,"hum":85)	json	a few seconds ago

Step 4:

The screenshot shows the IBM Watson IoT Platform interface with a dashboard titled 'smart farmer'. The dashboard features a line chart with a y-axis ranging from 0 to 100 and an x-axis showing time from 14:58 to 15:02. The chart displays three data series: 'temp' (blue line), 'hum' (orange line), and 'randomNumber' (red line). A legend at the bottom of the chart identifies these series. To the right of the chart, there are buttons for 'Add New Card' and 'Settings'. At the bottom right, a status indicator shows '1 Simulation running'.

Step 5:

