

TEAM ID: PNT2022TMID21355

TOPIC: PERSONAL ASSISTANCE FOR SENIORS WHO ARE SELF RELIANT

CREATE IBM WATSON PLATFORM AND DEVICE:

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A user profile is visible in the top right corner with the email 'divyameena@student.ice.edu' and ID 'dun4dl'. The main content area shows a device named 'raspberrypi' with ID '23456' and status 'Disconnected'. The 'Recent Events' tab is selected, showing a table of events. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. The events are listed as 'event_1' with JSON values for name, temperature, and humidity. The 'Last Received' column indicates the time since the event was received, ranging from 'a few seconds ago' to 'a minute ago'. A status message at the bottom right indicates '1 Simulation running'.

Event	Value	Format	Last Received
event_1	{"name":93,"temp":39,"humidity":99}	json	a few seconds ago
event_1	{"name":91,"temp":86,"humidity":84}	json	a minute ago
event_1	{"name":35,"temp":17,"humidity":83}	json	a minute ago
event_1	{"name":55,"temp":57,"humidity":95}	json	a minute ago
event_1	{"name":43,"temp":83,"humidity":83}	json	a minute ago

1 Simulation running