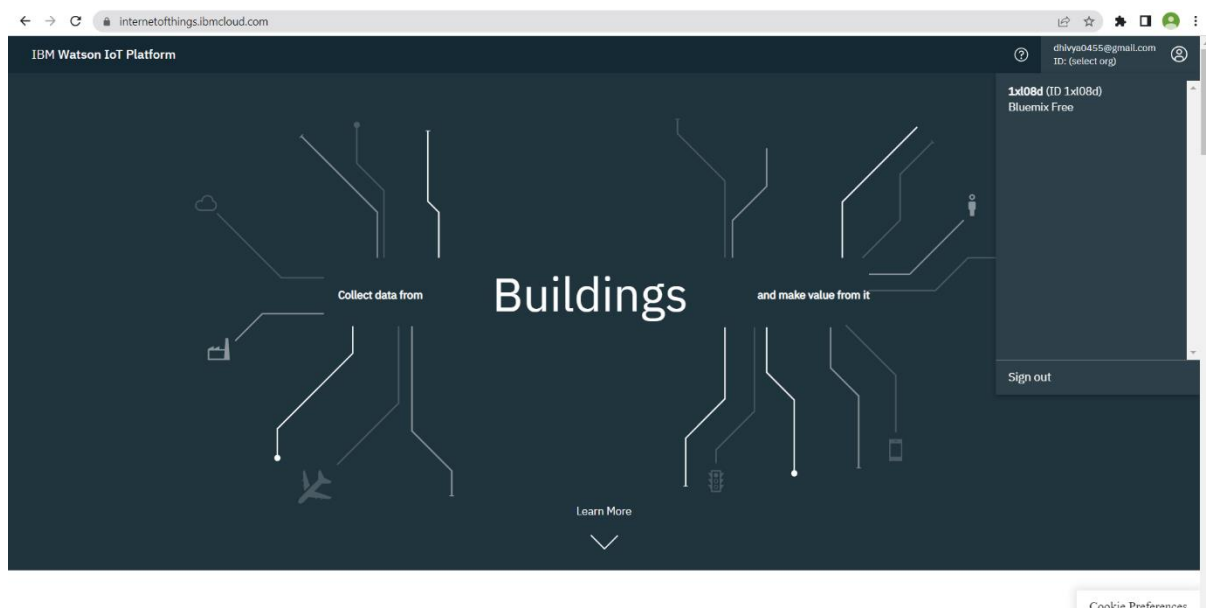


# Create And Configure IBM Cloud Services-

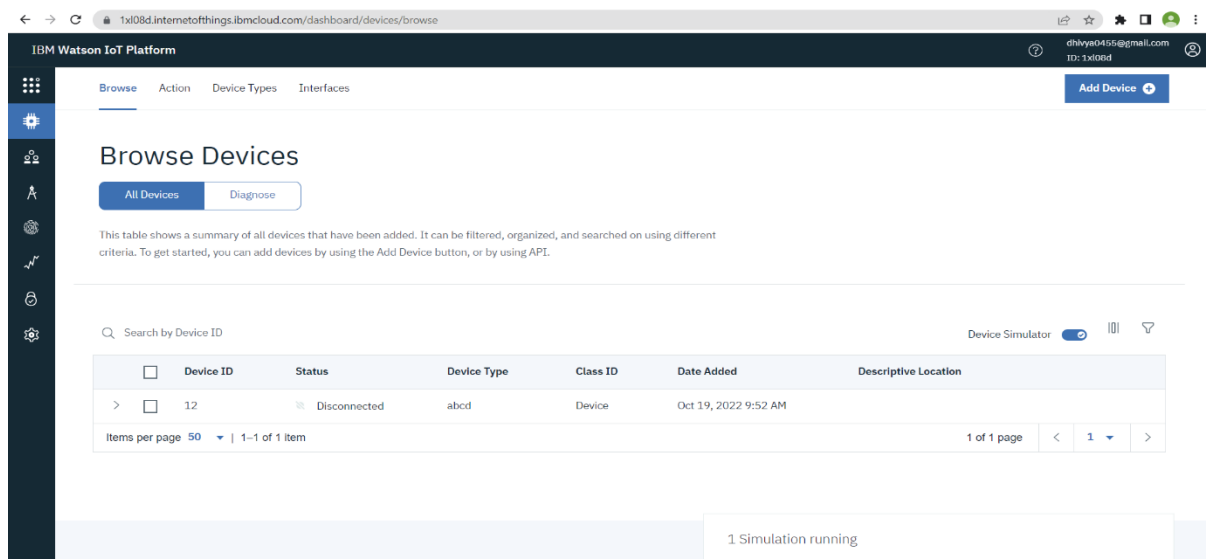
## Create The IBM Watson IoT Platform And A Device

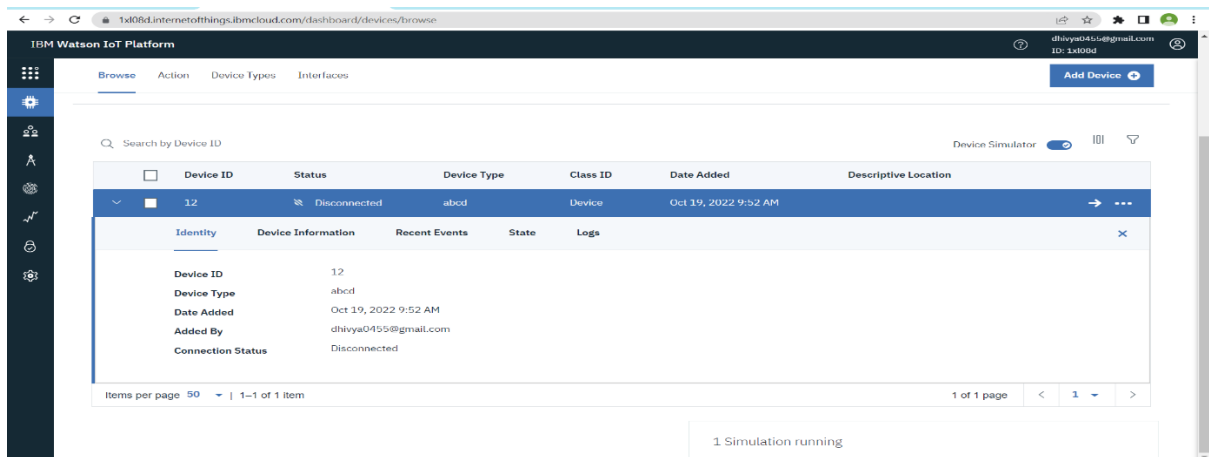
Date	29 October 2022
Team ID	PNT2022TMID41338
Project Name	Project – Smart Farmer-IoT Enabled smart Farming Application

### Open a IBM Watson IoT Platform

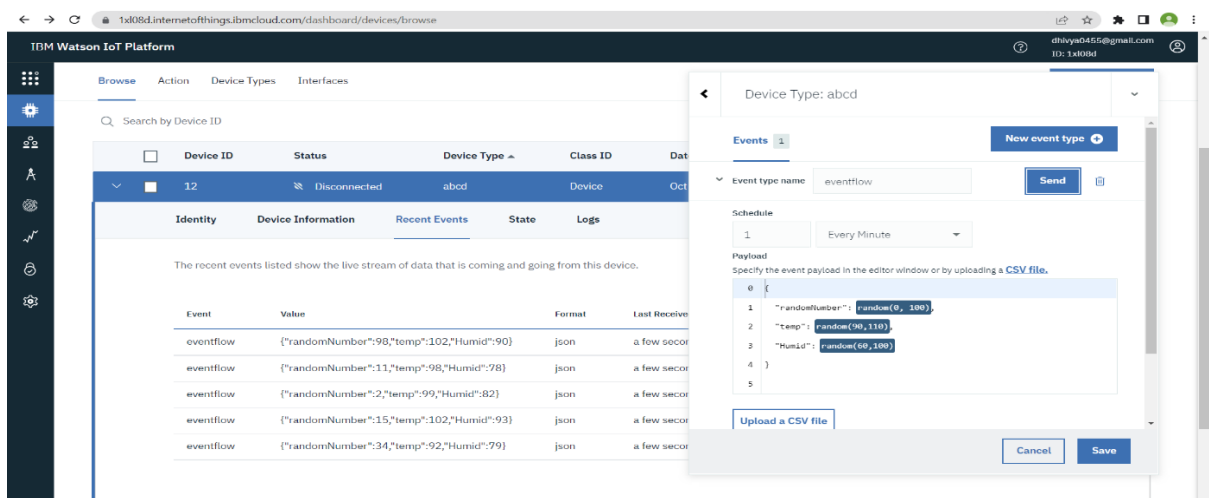


### Creating a Device

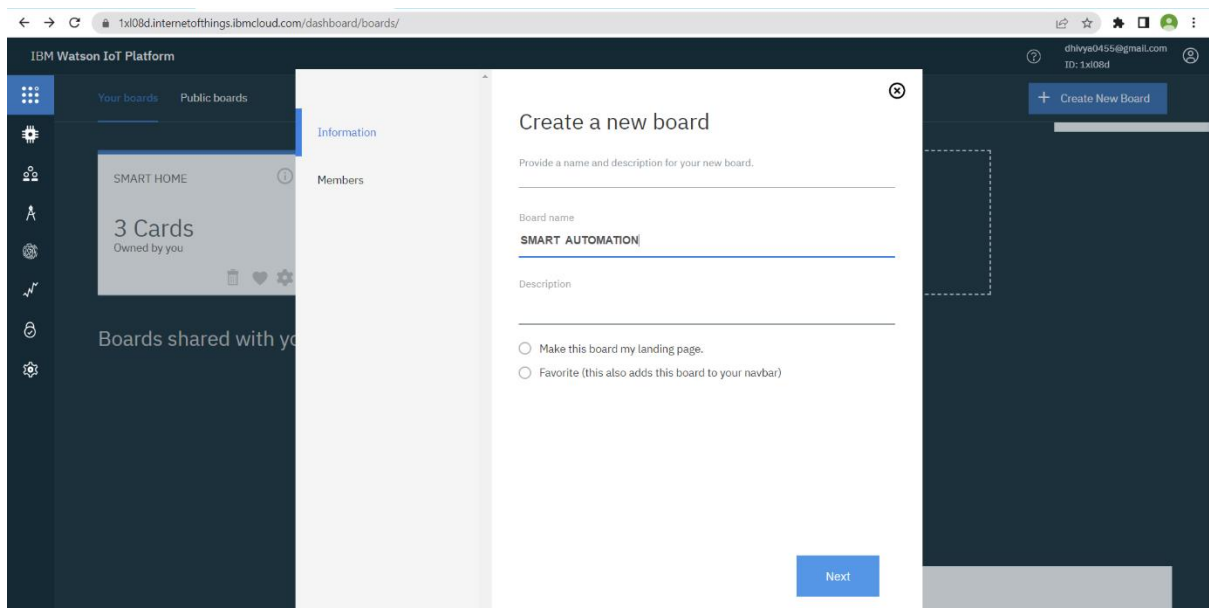




## Simulator



## Creation of board



## Creation of Cards

The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes the platform name, user information (dhivya0456@gmail.com, ID: 1x108d), and a 'Create New Board' button. The main section is titled 'Your boards' and displays three existing boards: 'SMART HOME' (3 Cards), 'USAGE OVERVIEW' (3 Cards), and 'RISK AND SECURITY OVERVIEW' (4 Cards). Each board card shows 'Owned by you' and icons for trash, heart, and settings. A dashed box with a plus sign indicates where to click to create a new board. Below this section is a 'Boards shared with you' area. A status bar at the bottom right indicates '1 Simulation running'.

## Simulation

The screenshot shows the 'smart home' board in simulation mode. The top navigation bar includes the platform name, user information, and buttons for 'Add New Card' and 'Settings'. The board title 'smart home' is displayed. The main area contains three cards: a 'Line chart' showing temperature and humidity over time, a 'Donut chart' showing a total value of 86.0, and a 'Gauge' showing the same value of 86.0. The 'Line chart' card has a '5 minutes' refresh interval and a 'NOW' button. A 'Chat' button is located at the bottom left. A status bar at the bottom right indicates '1 Simulation running'.