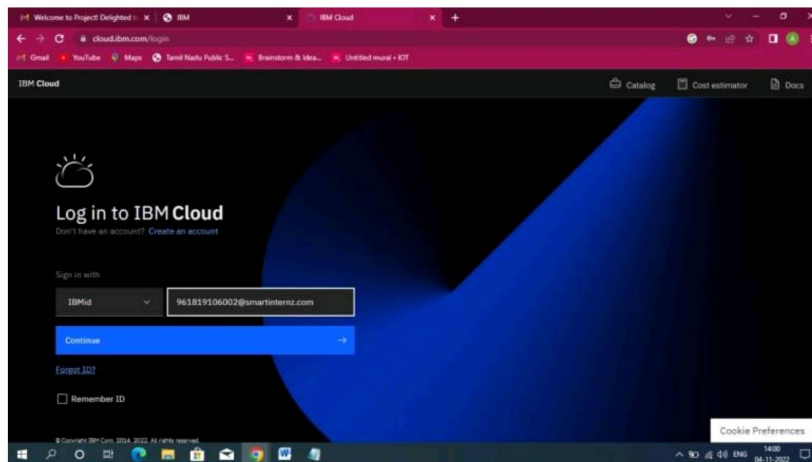


RESOURCES PAGES

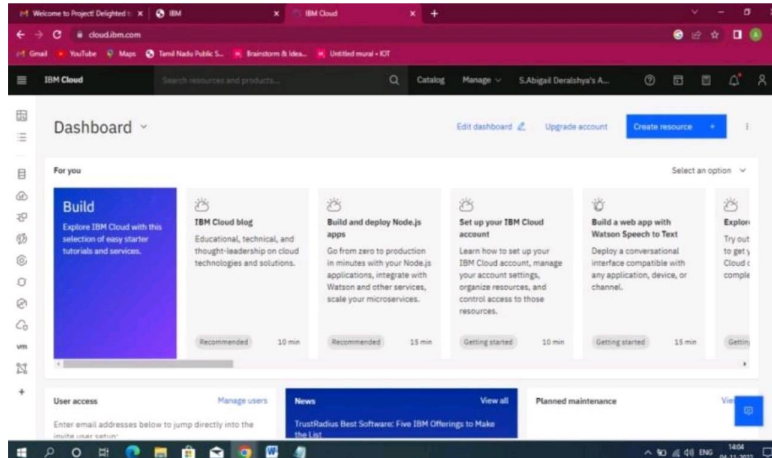
IBM CLOUD:

➤ LOGIN TO THE WEBSITE: IBM CLOUD LOGIN

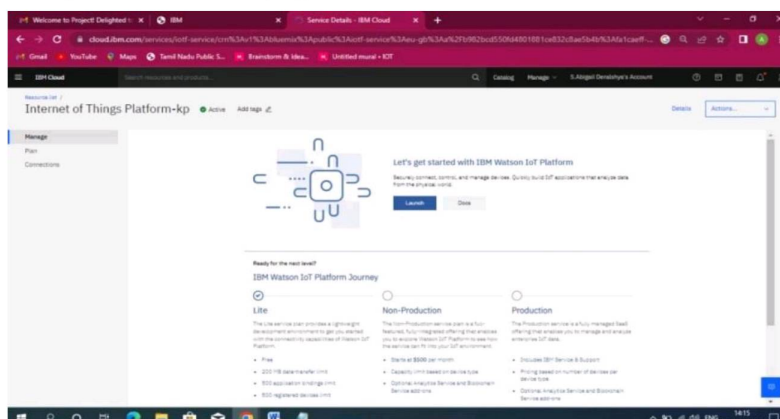
1. Enter The SI Mail Id And Create Your Password :



2. After Login Page Dashboard Will Be Displayed And Click The Catalog And Open Internet of Things:

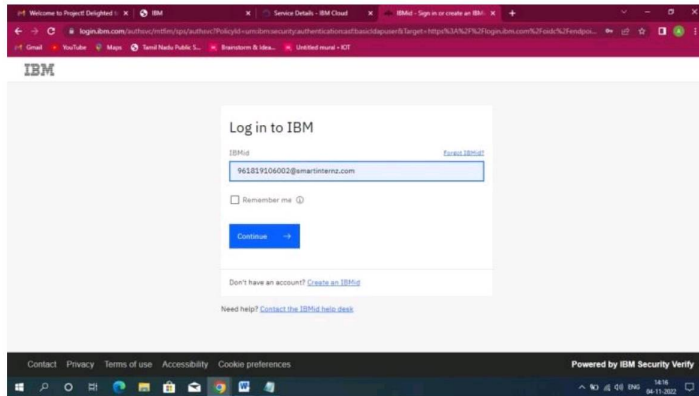


3. After That you will find this page and click the launch button:

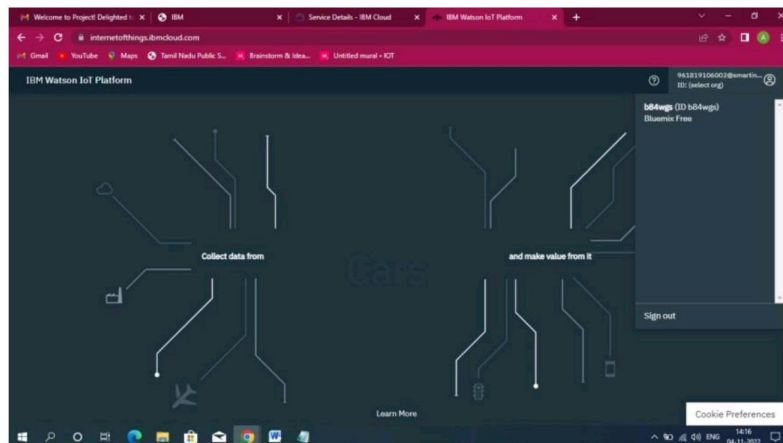


➤ TO LOGIN TO IBM WATSON

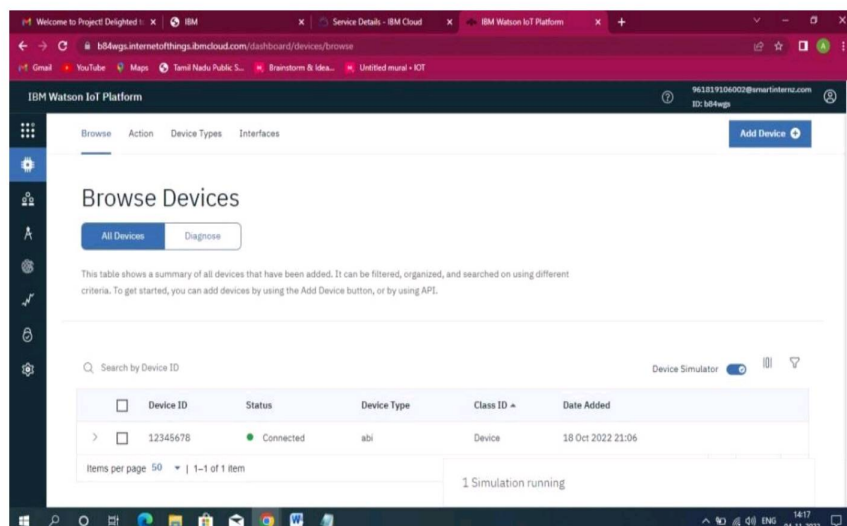
1. After that login the Page and give your SI Mail id and Password :



2. Then sign in the right side corner id given in the Ibm Watson :



3. After that you will find the Browse Device Page:



4. Create a Device by entering all the required details given below and click finish:

Organization ID:

b84wgs

Device Type:

abi

Device ID:

12345678

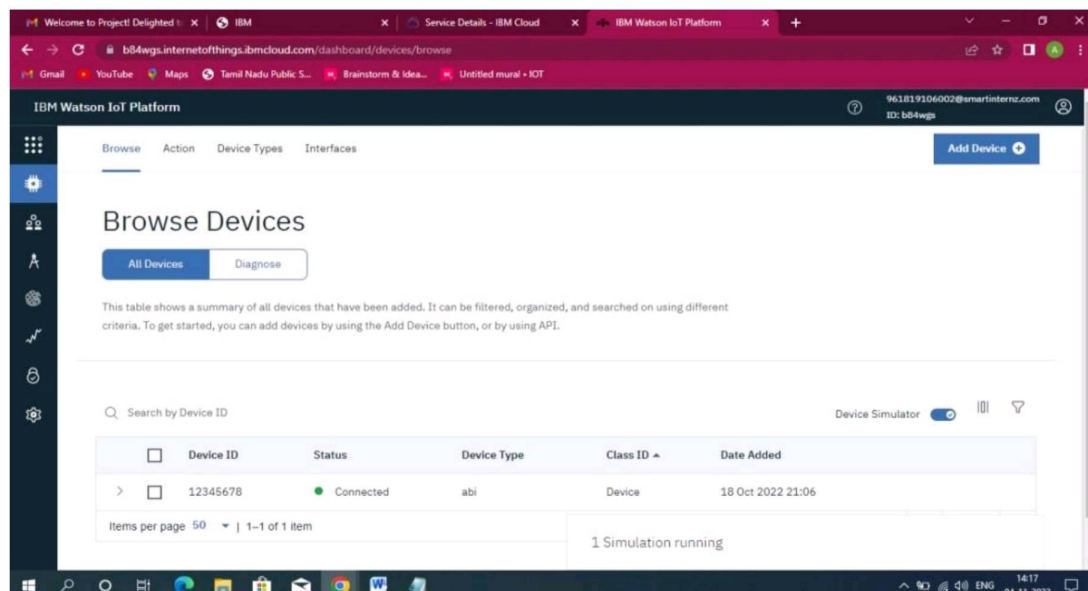
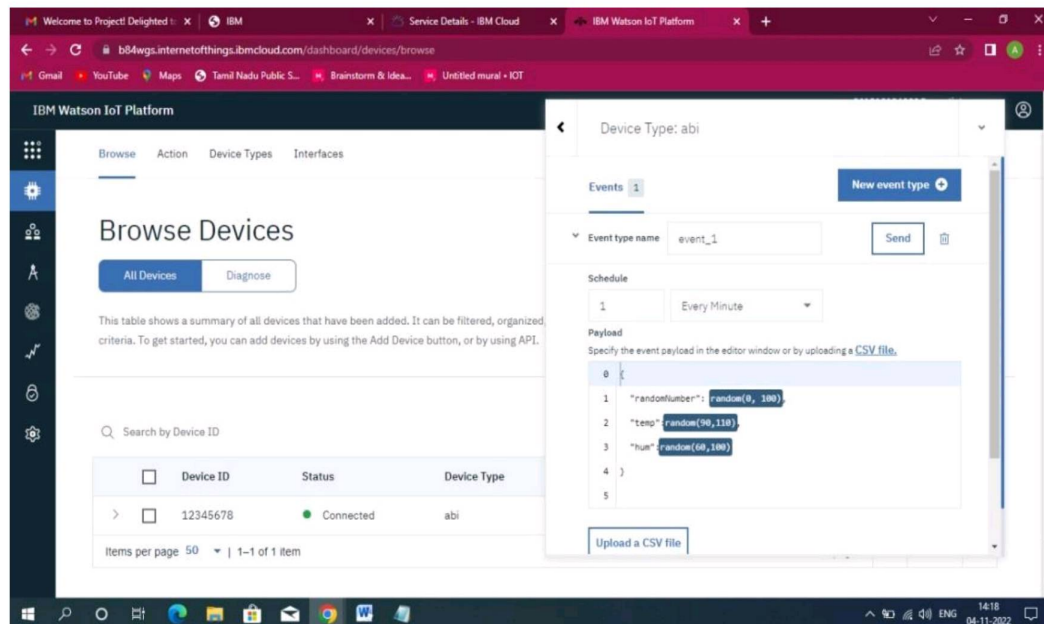
Authentication Method:

use-token-auth

Authentication Token:

87654321

5. And Then you will receive this page by stimulating the created device:



STATUS PAGE (RESULT):

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes tabs for 'Welcome to Project Delighted', 'IBM', 'Service Details - IBM Cloud', and 'IBM Watson IoT Platform'. The main header shows the user's email '961819106002@smartinternz.com' and ID 'b84wgs'. The left sidebar contains icons for various platform features. The main content area shows a list of devices, with the first device '12345678' selected. Below the device list, the 'Recent Events' tab is active, displaying a table of events. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. The events are from an 'IoTSensor' and contain temperature and humidity data in JSON format. A status message '1 Simulation running' is visible at the bottom right of the events table.

Event	Value	Format	Last Received
IoTSensor	["temp":66,"Humid":37]	json	a few seconds ago
IoTSensor	["temp":21,"Humid":66]	json	a few seconds ago
IoTSensor	["temp":51,"Humid":77]	json	a few seconds ago
IoTSensor	["temp":85,"Humid":48]	json	a few seconds ago
IoTSensor	["temp":31,"Humid":45]		

1 Simulation running