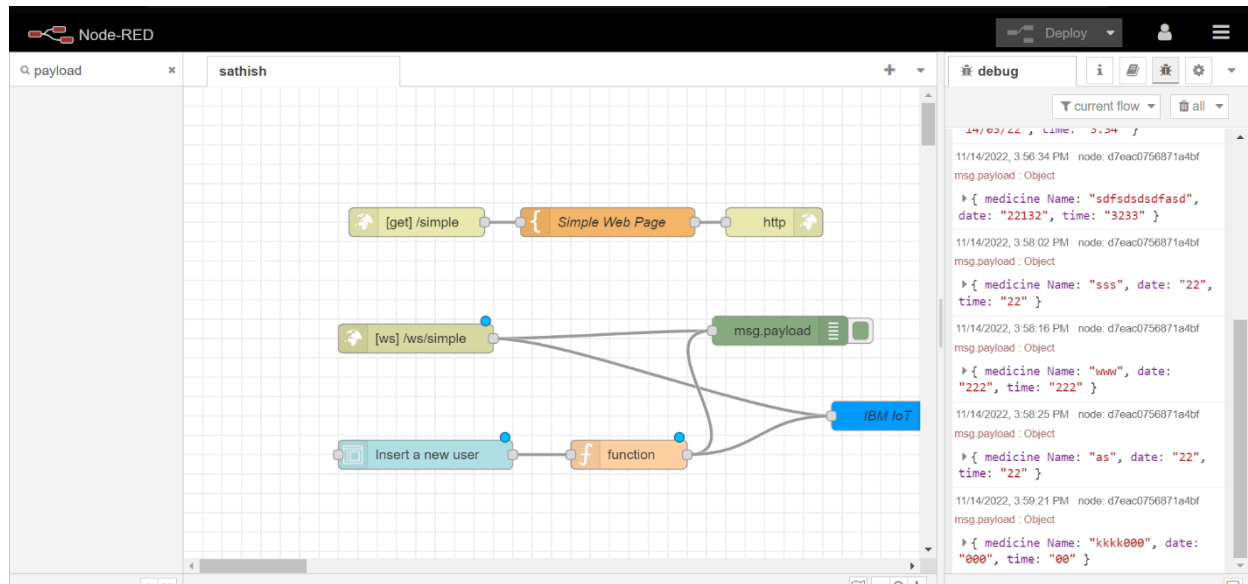


Pre Requisites	CREATING NODE RED SERVICES, IBM WATSON, CLOUDANT
Team ID	PNT2022IDM48112
Project Name	Project – Personal Assistance for Seniors Who Are Self-Reliant

NODE-RED DESIGN WITH FORM NODE:



FORM NODE:

System Stats - Python

System Info

Insert a new user

Medicine Name *

Dibizide

Date *

10/11/2022

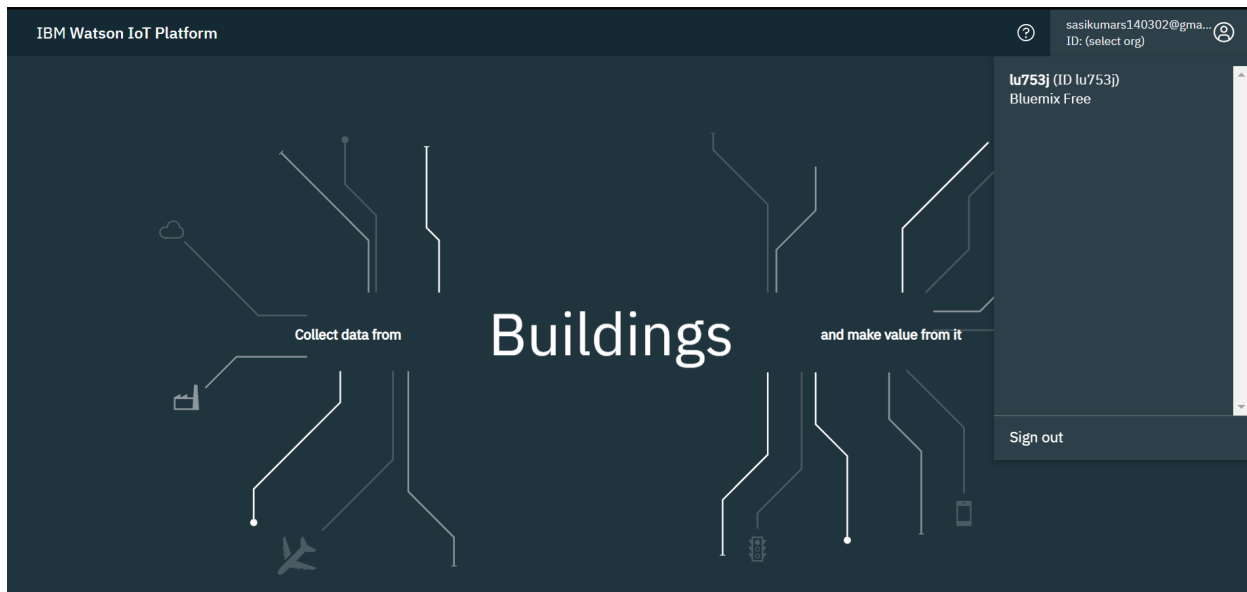
Time *

4:40 PM

SUBMIT

CANCEL

CREATING IBM PLATFORM:



PRINTING THE VALUES IN IBM WATSON:

The image shows the IBM Watson IoT Platform dashboard with the 'Recent Events' tab selected. The dashboard has a dark blue header with 'IBM Watson IoT Platform' and a user profile for 'sasikumars140302@gmail.com' with ID 'lu753j'. The main area is divided into a sidebar with icons and a main content area. The main content area has a tabbed interface with 'Identity', 'Device Information', 'Recent Events', 'State', and 'Logs'. The 'Recent Events' tab is active, showing a table of recent events. The table has columns for 'Event', 'Value', 'Format', and 'Last Received'. The first row shows an event 'print' with a value of '{"medicine Name":"DIBIZIDE","date":"10/11/22..."' in 'json' format, received 'a few seconds ago'. The footer shows '0 Simulations running'.

Event	Value	Format	Last Received
print	{"medicine Name":"DIBIZIDE","date":"10/11/22..."}	json	a few seconds ago

CLOUDANT SERVICES:

IBM Cloud

Search resources and products...

Q

Catalog

Manage

Sasikumar S's Account

?

Resource list /

node-red--cloudant-1668067736151

Active

Add tags

Details

Actions...

Manage

Service credentials

Plan

Connections

Service credentials

You can generate a new set of credentials for cases where you want to manually connect an app or external consumer to an IBM Cloud service.
[Learn more](#)

Search credentials...

New credential

Key name	Date created
a795bd5a-cc60-48f2-bcea-d6da2273f1c5	2022-11-10 1:39 PM