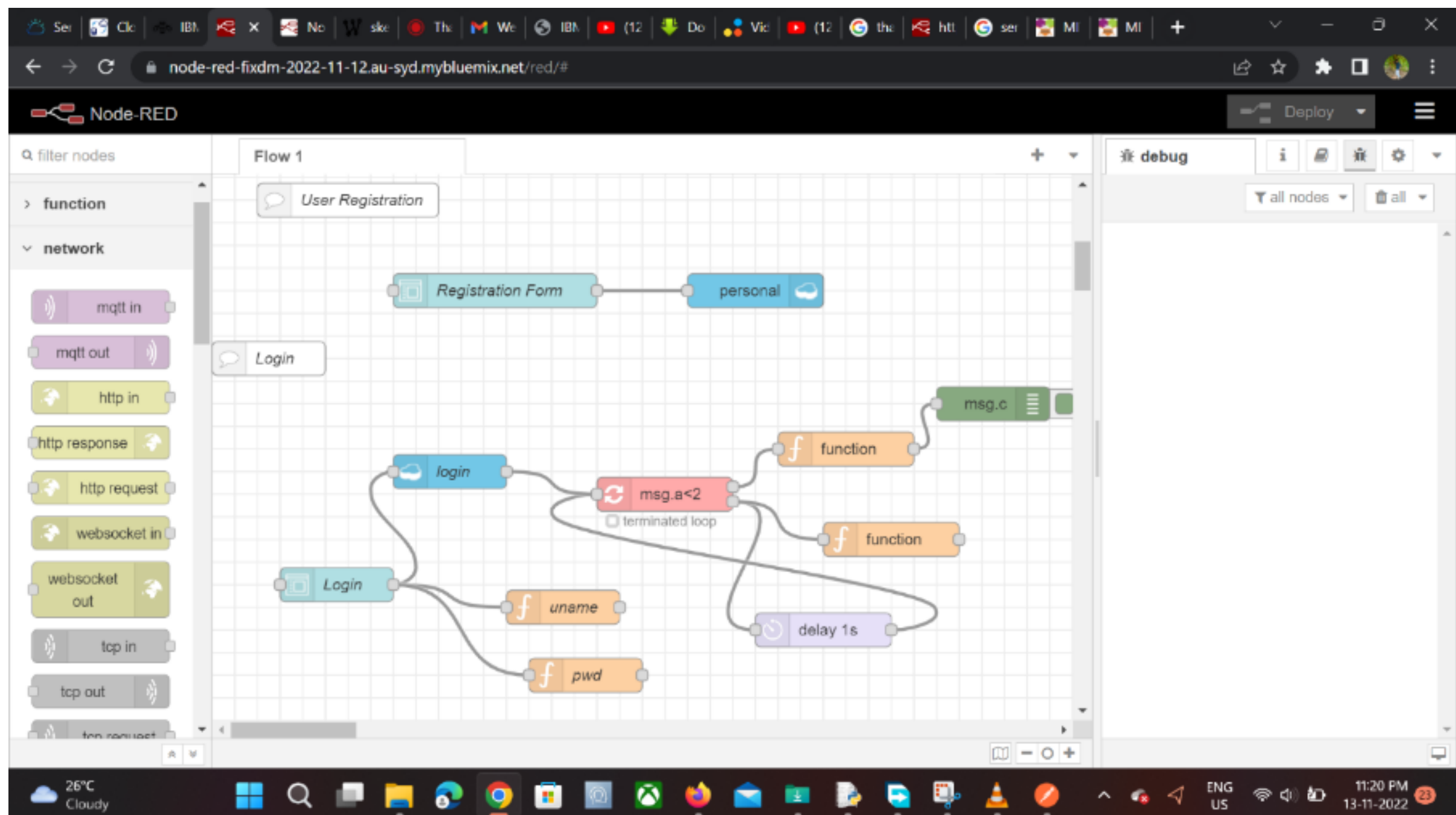
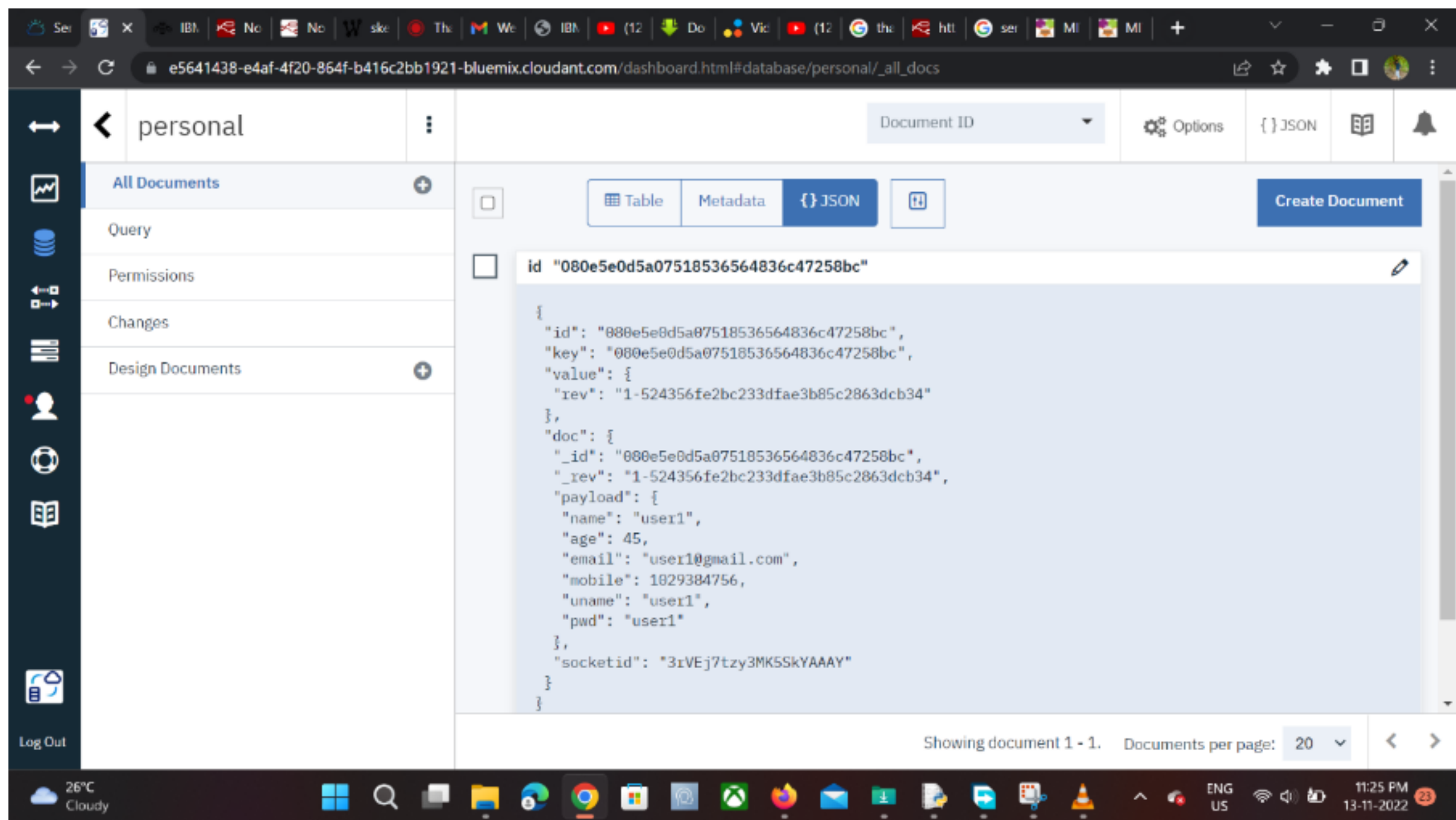


# SPRINT 2

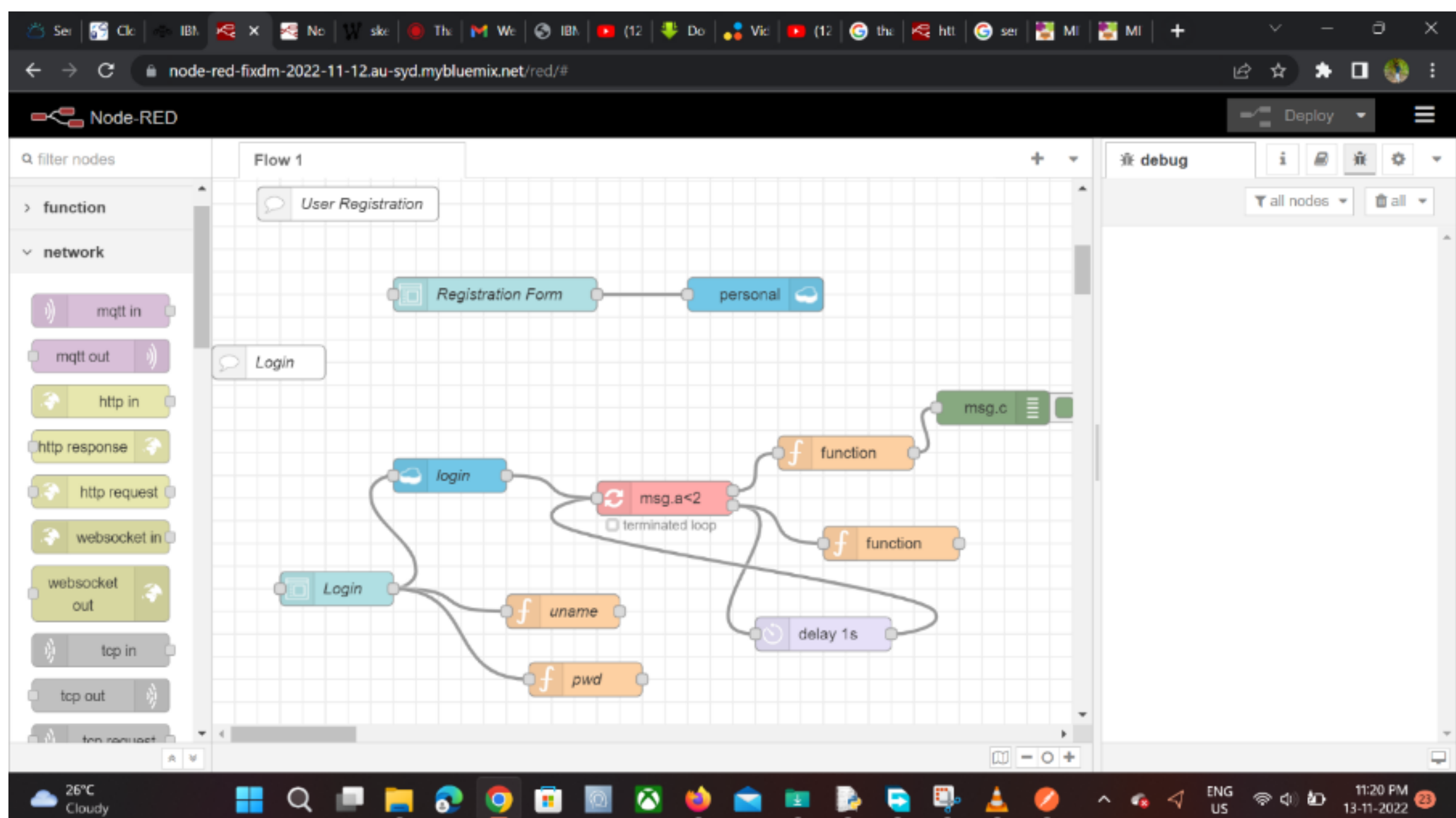
Create User Registration Form in Node Red and upload the registration details to cloudbant DB

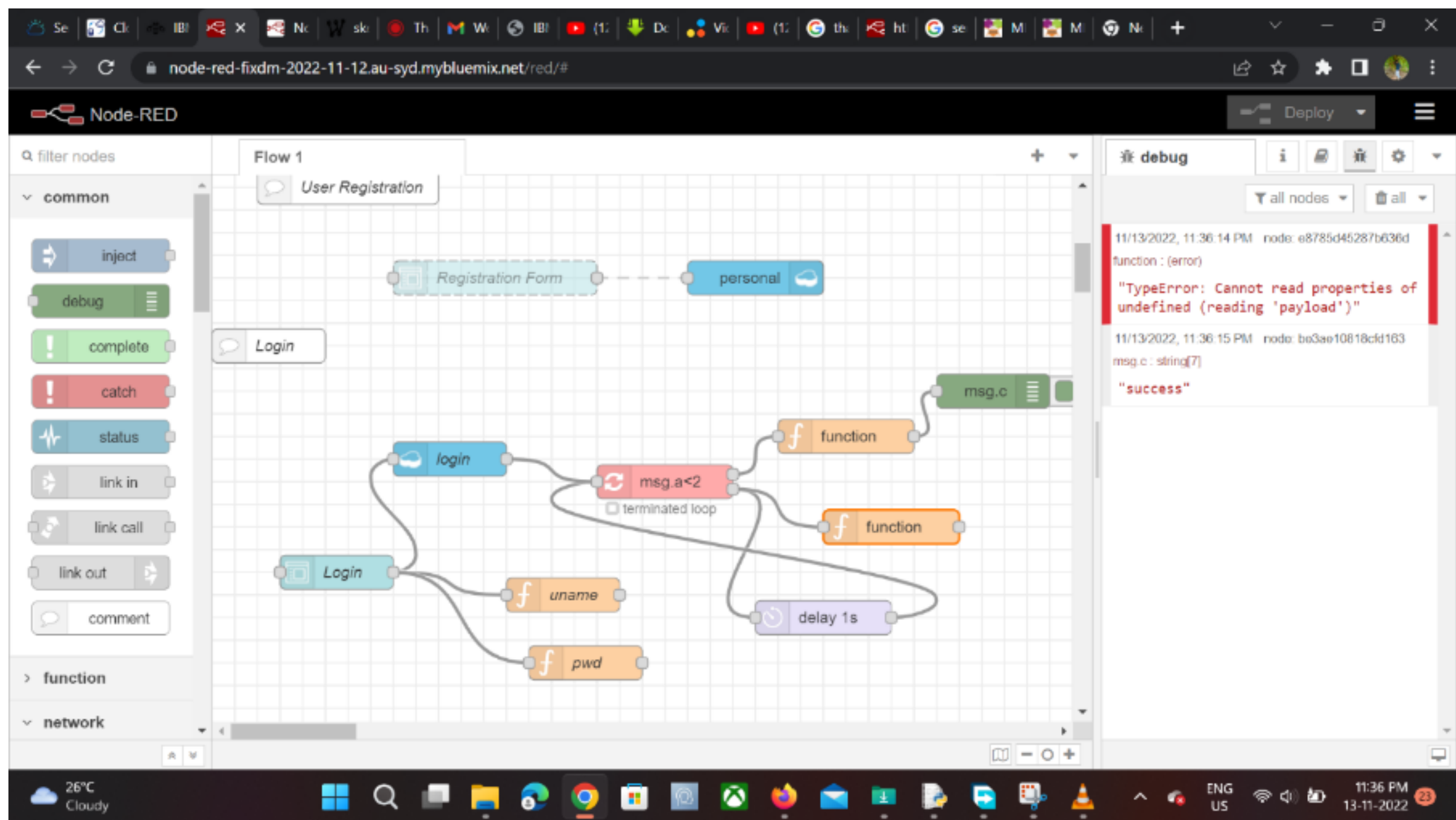
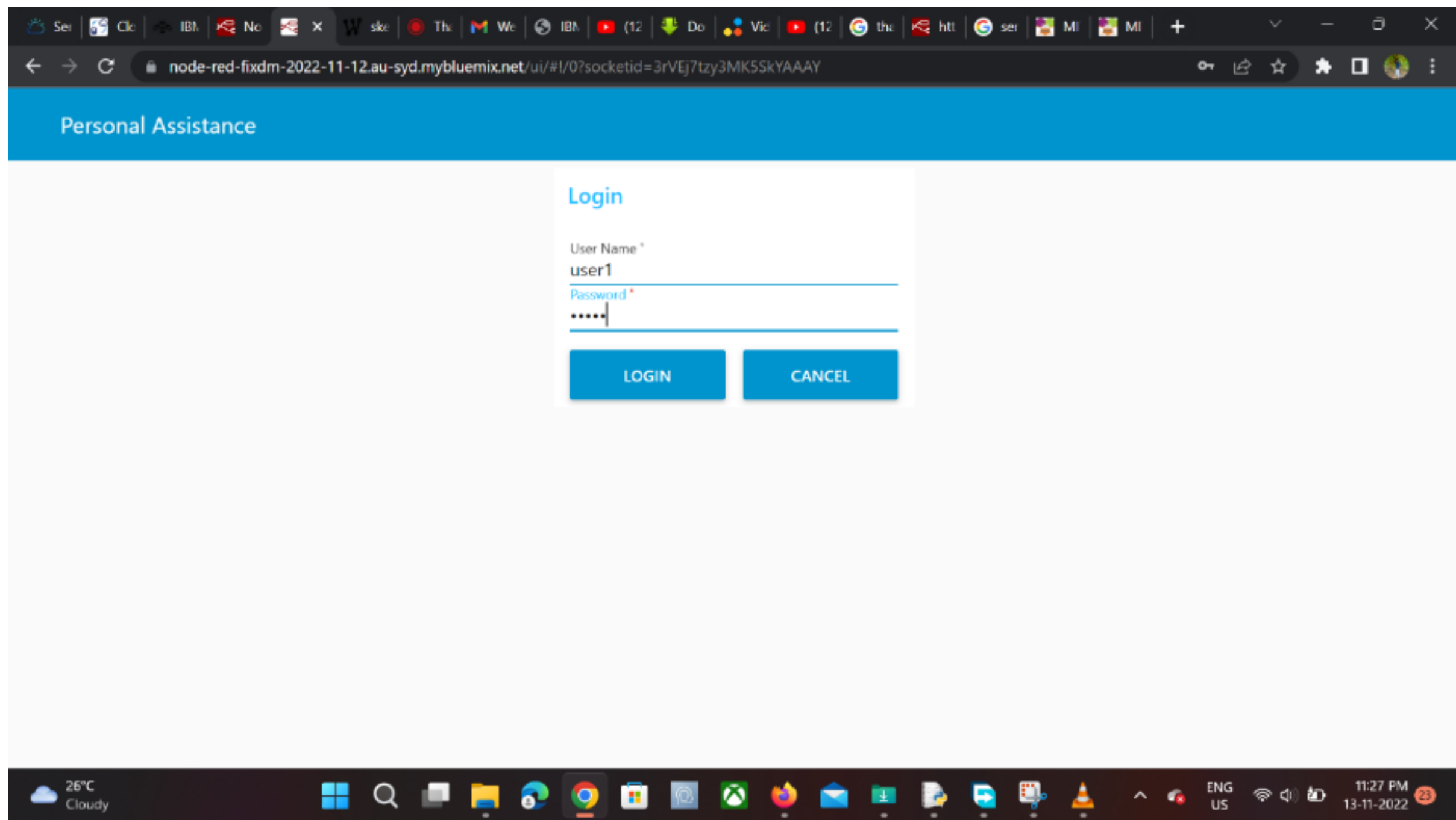


The screenshot shows a web application interface with a blue header bar labeled 'Personal Assistance'. Below the header, there is a 'Register' form. The form contains the following fields: 'Name \*' with the value 'user3', 'Age \*' (empty), 'E-mail \*' with the value 'user3@gmail.com', 'Mobile \*' (empty), 'User Name \*' with the value 'user3', and 'Password \*' with masked characters '.....'. At the bottom of the form, there are two buttons: 'REGISTER' and 'CANCEL'.

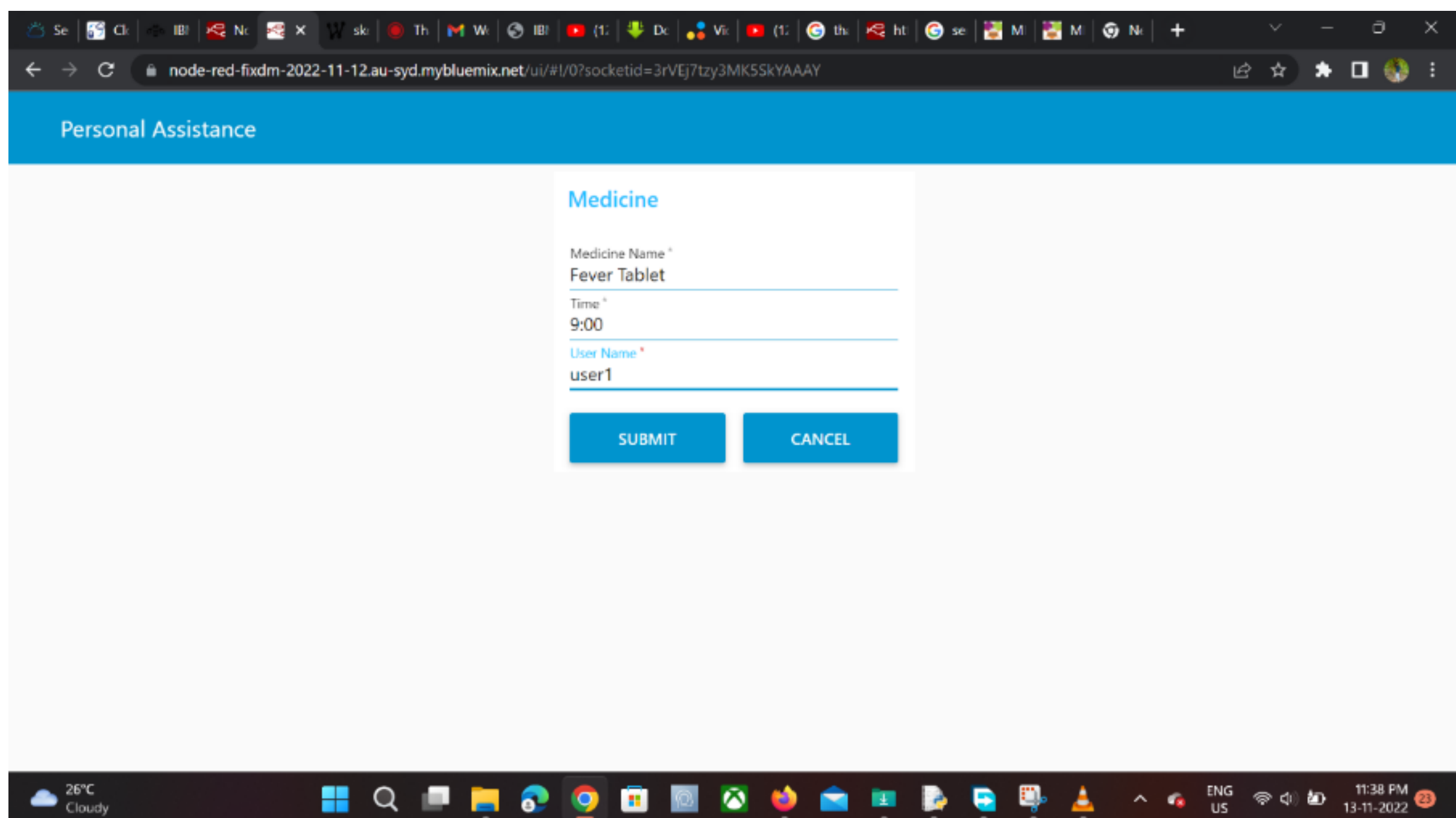
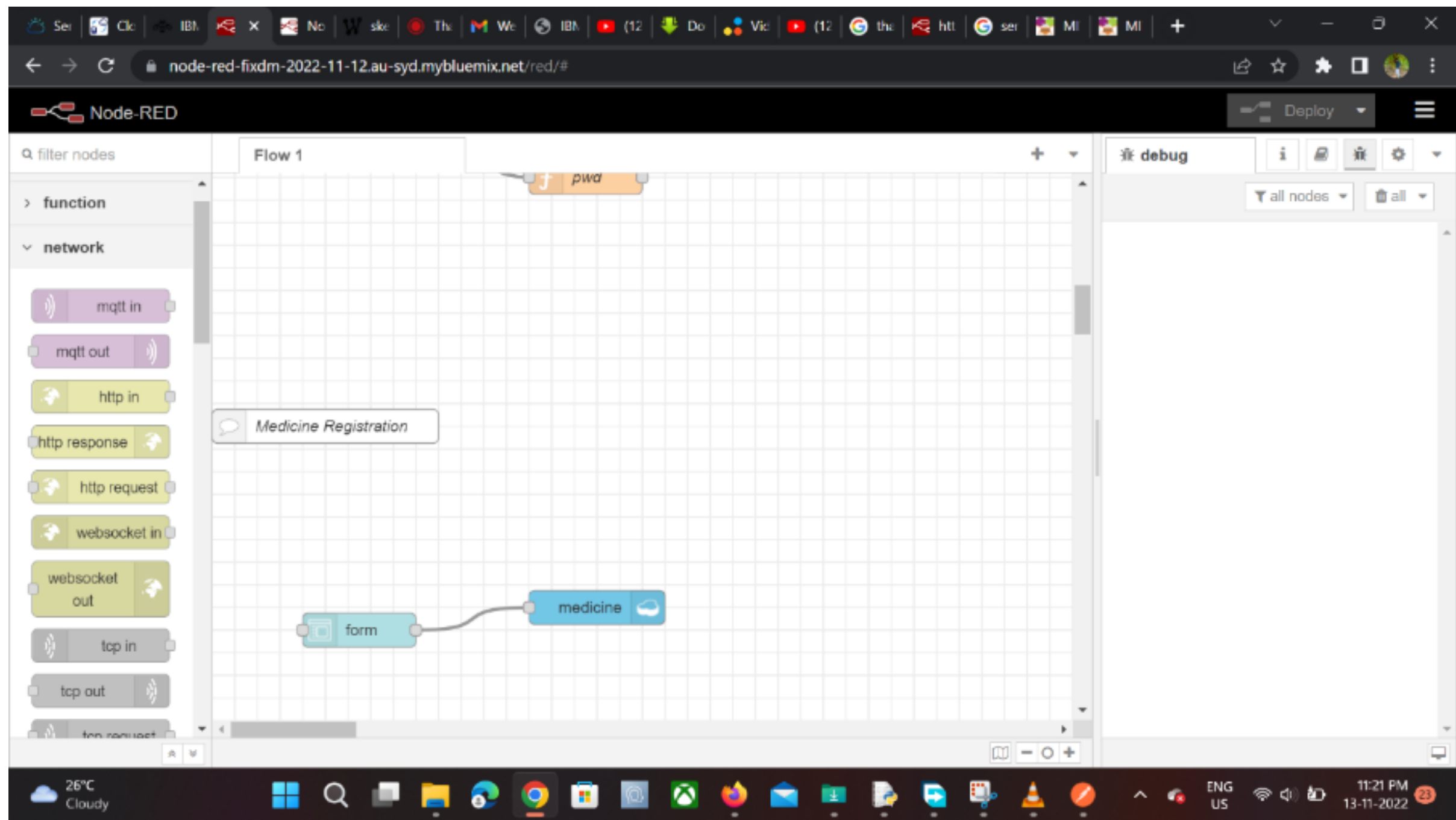


## Create a Login Form in Node Red and Check the credentials with the data in Cloudant DB





# Create Medicine Registration form in Node Red and save the medicine details in cloudant DB





Screenshot of the IBM Cloudant dashboard showing a document in the 'medicine' database. The document ID is 'ff86073bae4e9c7209933696c9633187'. The document content is a JSON object:

```
{
  "id": "ff86073bae4e9c7209933696c9633187",
  "key": "ff86073bae4e9c7209933696c9633187",
  "value": {
    "rev": "1-ce8de2cd61923ddf5ce6a10d8e907b51"
  },
  "doc": {
    "_id": "ff86073bae4e9c7209933696c9633187",
    "_rev": "1-ce8de2cd61923ddf5ce6a10d8e907b51",
    "payload": {
      "mname": "Fever Tablet",
      "time": "9:00",
      "uname": "user1"
    },
    "socketid": "3rVEj7tzy3MK5SkYAAAY"
  }
}
```

The dashboard interface includes a sidebar with navigation options: All Documents, Query, Permissions, Changes, and Design Documents. The top navigation bar shows the database name 'medicine' and the document ID. The bottom status bar indicates 'Showing document 1 - 2' and 'Documents per page: 20'.