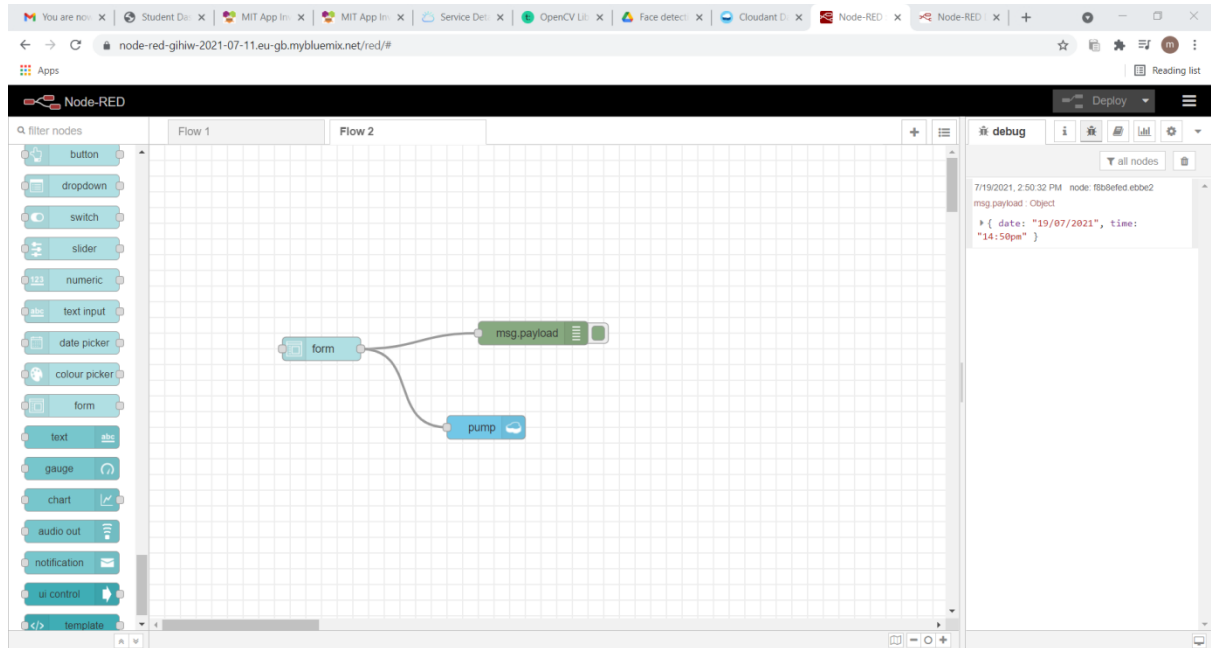


4)assignment

Create a web dashboard to take user input for scheduling the pump controller (date & time).
store the data in the Cloudant DB.

you can use Form Nodes in dashboard nodes to take user input.



The screenshot shows the 'Pump controller' web dashboard. It has a blue header with the title 'Pump controller'. Below the header, there is a section titled 'Water pump controller'. This section contains two input fields: 'Date' with the value '19/07/2021' and 'Time' with the value '14:50pm'. Below these fields are two buttons: 'SUBMIT' and 'CANCEL'.

The screenshot shows the Cloudant dashboard interface. At the top, there's a navigation bar with various icons and a search bar. Below this, the main content area is divided into two sections. On the left, there's a sidebar with a list of documents under the 'pump' database. The right section shows a document editor with a JSON object displayed in a light blue editor area. The JSON object represents a document with the following structure:

```

{
  "id": "e9fb5e6e2de916eab7048cb85a50e068",
  "key": "e9fb5e6e2de916eab7048cb85a50e068",
  "value": {
    "rev": "1-ff854f671d9e648acc9efefdc4aeb701"
  },
  "doc": {
    "_id": "e9fb5e6e2de916eab7048cb85a50e068",
    "_rev": "1-ff854f671d9e648acc9efefdc4aeb701",
    "payload": {
      "date": "19/07/2021",
      "time": "14:50pm"
    },
    "socketid": "860WqCVRUQyzf7AAA0"
  }
}

```

The document is displayed in a light blue editor area. The sidebar on the left shows a list of documents under the 'pump' database. The top navigation bar includes various icons and a search bar. The bottom of the screen shows a status bar with the text 'Showing document 1 - 1. Documents per page: 20'.