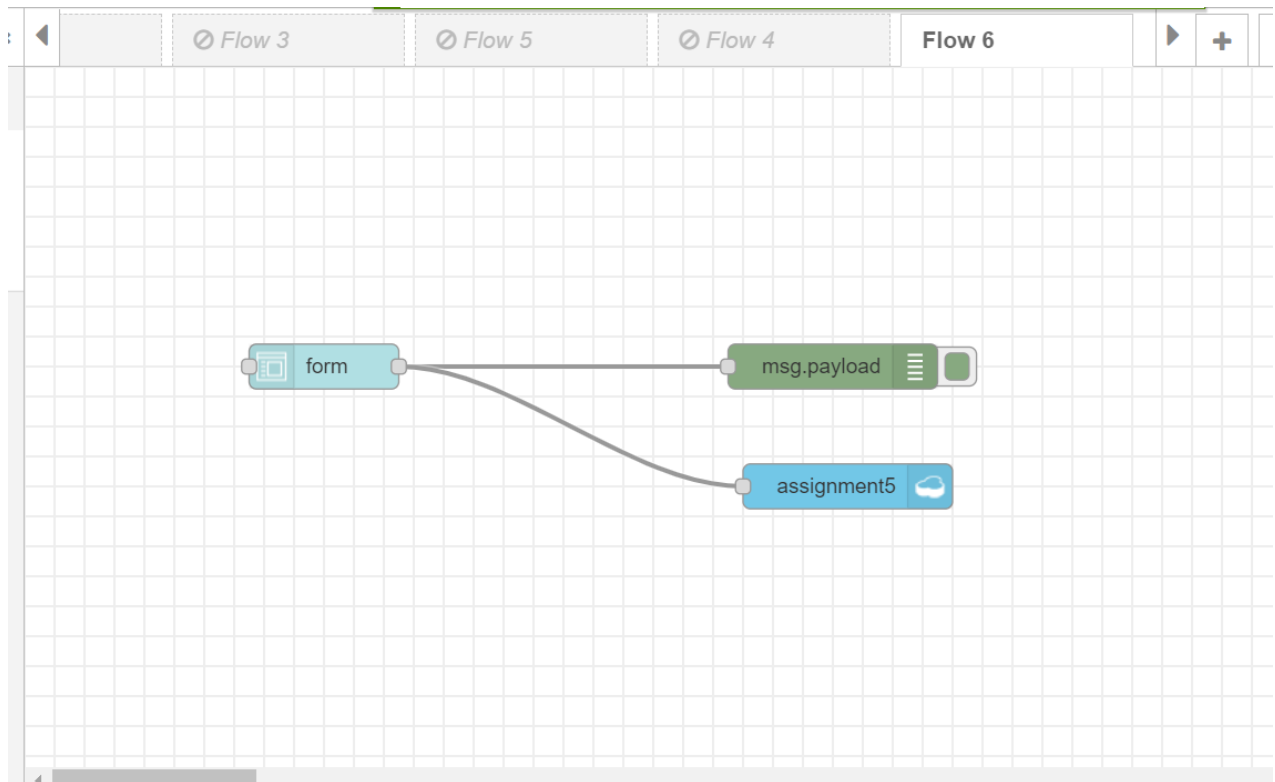


## Assignment 5

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.



## USER DASHBOARD

The screenshot shows a web browser window with the URL <https://node-red-mzheq-2021-07-09.mybluemix.net/ui/#!/0?socketid=3wgqUjlqZXSj2YgTAAAs>. The dashboard has a blue header with the word 'Date'. Below the header, there is a form titled 'Time' in blue text. The form contains two input fields: 'Date \*' and 'Time \*'. The 'Date \*' field has a calendar icon to its right, and the 'Time \*' field has a clock icon to its right. Below the input fields, there are two blue buttons: 'SUBMIT' and 'CANCEL'.

# CLOUDANT DATABASE

assignment5

⋮

Document ID ▾

Options

JSON

📖

🔔

All Documents +

Query

Permissions

Changes

Design Documents +

id "b05766f5741e6f9855613e30d7e9eabc" ✎

```

{
  "id": "b05766f5741e6f9855613e30d7e9eabc",
  "key": "b05766f5741e6f9855613e30d7e9eabc",
  "value": {
    "rev": "1-d26d7bc8a9ab3ee9808e725ed762fcf3"
  },
  "doc": {
    "_id": "b05766f5741e6f9855613e30d7e9eabc",
    "_rev": "1-d26d7bc8a9ab3ee9808e725ed762fcf3",
    "payload": {
      "Date": "2021-07-17T18:30:00.000Z",
      "Time": "1970-01-01T10:33:00.000Z"
    },
    "socketid": "YTj_eKWgyu_BkG8DAAAt"
  }
}

```

Showing document 1 of 1