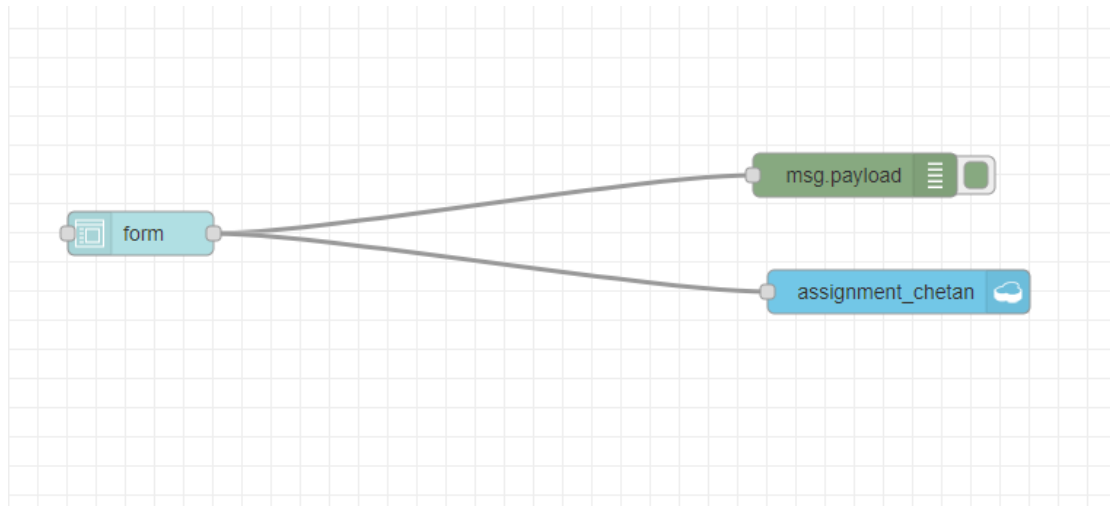


ASSIGNMENT 5

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.

NODE RED



DASHBOARD

smarthome application

control

DATE *
18-07-2021

TIME *
16:15

SUBMIT

CANCEL

JSON

assignment_chetan

⋮

All Documents

+

Query

Permissions

Changes

Design Documents

+

id "c92856b5552df1c924f2139ba7fb6be5"

```
{
  "socketid": "1XN30FAKfbq0Iw4TAAAB"
}
```

```
{
  "id": "c92856b5552df1c924f2139ba7fb6be5",
  "key": "c92856b5552df1c924f2139ba7fb6be5",
  "value": {
    "rev": "1-ee33a9c9529c053b9d68982780cafc97"
  },
  "doc": {
    "_id": "c92856b5552df1c924f2139ba7fb6be5",
    "_rev": "1-ee33a9c9529c053b9d68982780cafc97",
    "payload": {
      "DATE": "2021-07-17T18:30:00.000Z",
      "TIME": "1970-01-01T10:45:00.000Z"
    },
    "socketid": "1XN30FAKfbq0Iw4TAAAB"
  }
}
```

METADATA

```
assignment_chetan > c92856b5552df1c924f2139ba7fb6be5
```

✓ Save Changes

Cancel

```
1 {  
2   "_id": "c92856b5552df1c924f2139ba7fb6be5",  
3   "_rev": "1-ee33a9c9529c053b9d68982780cafc97",  
4   "payload": {  
5     | "DATE": "2021-07-17T18:30:00.000Z",  
6     | "TIME": "1970-01-01T10:45:00.000Z"  
7   },  
8   "socketid": "lXN30FAKfbqOIw4TAAAB"  
9 }
```