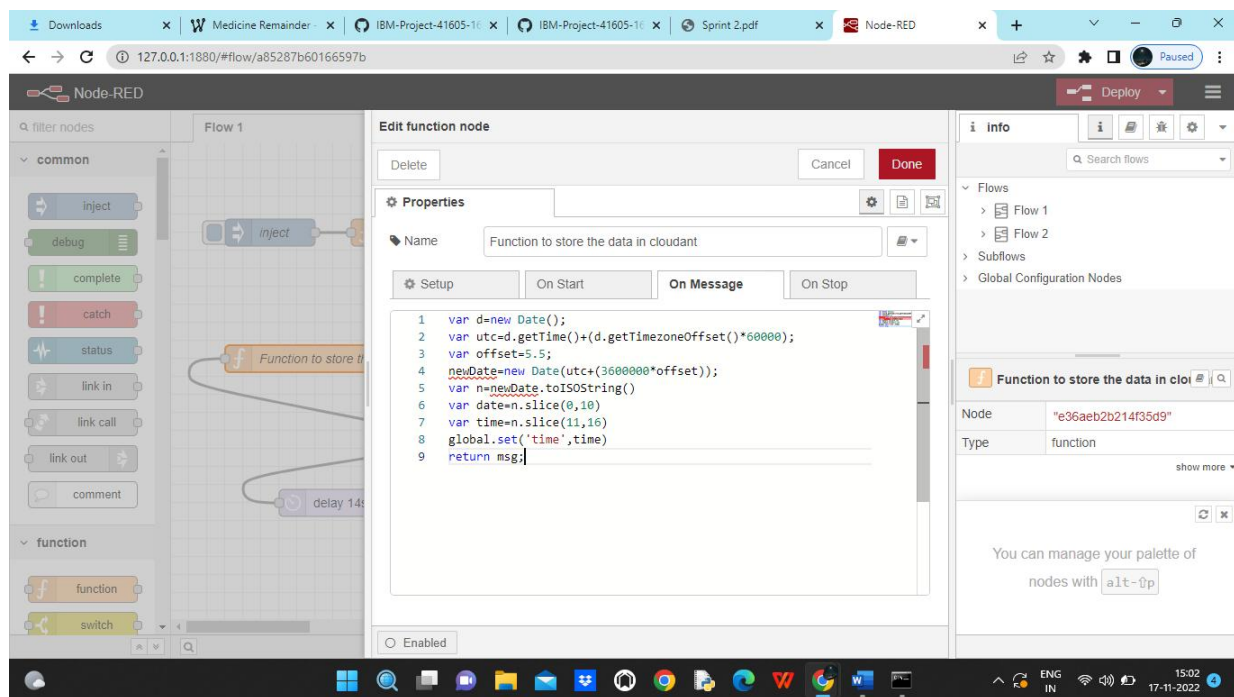


# Function to compare the time

## Code:

```
var d= new Date();  
var utc=d.getTime()+(d.getTimezoneOffset()*60000);  
var offset=5.5;  
newDate=new Date(utc+(3600000*offset));  
var n=newDate.toISOString()  
var date=n.slice(0,10)  
var time=n.slice(11,16)  
global.set('time',time)  
return msg;
```

## Screenshot:



Final Deliverables (1).pdf x IBM Cloud x IBM Watson IoT Platform x IBM x hoe to install form in node.js x

97cp64.internetofthings.ibmcloud.com/dashboard/devices/browse

IBM Watson IoT Platform

732919ecr124@smartinternz.com  
ID: 97cp64

Browse Action Device Types Interfaces

Add Device +

## Browse Devices

All Devices Diagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID

Device Simulator ☐ ☐

<input type="checkbox"/>	Device ID	Status	Device Type	Class ID	Date Added
> <input type="checkbox"/>	63829	Disconnected	Healthcare	Device	Nov 2, 2022 9:56 AM

Items per page 50 | 1-1 of 1 item

1 of 1 page < 1 >

14:45 17-11-2022

Downloads x Medicine Remainder x IBM-Project-41605-16 x IBM-Project-41605-16 x Sprint 2.pdf x Node-RED

127.0.0.1:1880/#flow/a85287b60166597b

Node-RED

Deploy

Flow 1 Flow 2

inject function medicinedata switch function 3 msg payload IBM IoT connected

Function to store the data in cloudant function to clear the data

delay 14s Save Form msg payload

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function
- switch
- change
- range
- template
- delay

info

Search flows

- Flows
  - Flow 1
  - Flow 2
- Subflows
- Global Configuration Nodes

IBM IoT

Node "539e6113aa175811"

Type ibmiot out

Export the selected nodes, or the current tab with `ctrl+E`

15:03 17-11-2022