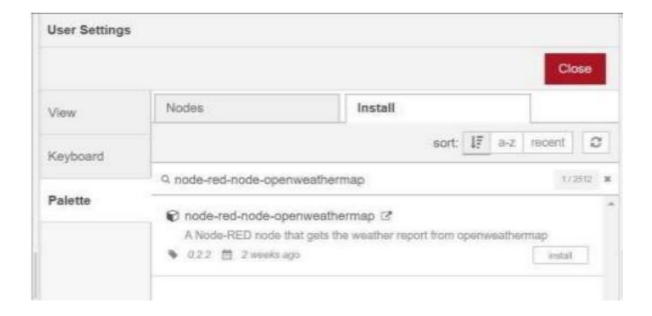
## **Develop a web Application using node-red**

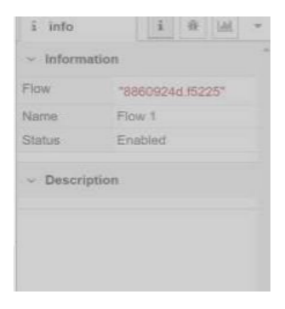
Team Id	PNT2022TMID51591
Project Name	Real-Time River Water Quality
	Monitoring and Control System

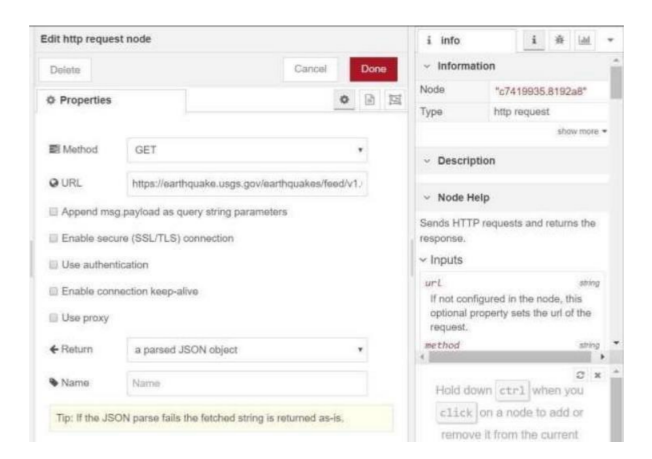
## Solution

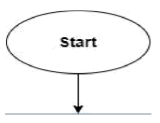
- 1. Double-click the tab with the flow name, and call it Earthquake Details.
- 2. Click the hamburger menu, and then click Manage palette.
- 3. Look for node-red node-
- 4. Open the weather map to install these additional nodes in your palette.
- 5. Add an HTTP input node to your flow.
- 6. Double-click the node to edit it.
- 7. Set the method to GET and set the URL to /earthquakeinfo-hr.
- 8. Add an HTTP response node, and connect it to the previously added HTTP input node. All other nodes introduced in this sub-section is to be added between the HTTP input node and the HTTP response node.
- 9. Add an HTTP request node and set the URL to https://earthquake.usgs.gov/earthquakes/feed/v1.0/summary /all\_hour.geojson, the Method to GET and the Return to a parsed JSON object. This will allow extracting all earthquakes that occurred within the last hour.
- 10. Name this node Get.
- 11. Add a change node. Double-click the node to modify it.
- 12. Name this node Set Earthquake Info.
- 13. In the Rules section, add rules to Delete
  - msg. topic
  - es msg. headers
  - msg.statusCode
  - msg.responseUrl
  - msg.redirect list

- "type": properties. type
- "magnitude": properties.mag
- "location": properties.place,
- "longitude":geometry.coordinates[0],
- "latitude":geometry.coordinates[1],
- "depth":geometry.coordinates[2]
- "timestamp": \$fromMillis( properties.time)









Create a web application called realtime river quality monitoring system

It monitors water's conductivity, pH, tu rbidity and other parameters

Based on the monitored datas on water parameters the results are analy sed

By the results in the internet the quality is monitored

Qua\ity is not on the required level

Counter Meaures are taken to improve the quality of the water

