Jsonviewer🡪to view json file with full understanding

data = JSON.parse(recipeJSON)[0];

req.body.choice🡪to get the value

app.use(express.static("public"));🡪to use all the static files in the public folders

app.use(bodyParser.urlencoded({ extended: true }));🡪to use bodyparser for getting the values

**AXIOS**

app.get("/", async (req, res) => {

  try {

    const response = await axios.get("https://bored-api.appbrewery.com/random");

    const result = response.data;

    res.render("index.ejs", { data: result });

  } catch (error) {

    console.error("Failed to make request:", error.message);

    res.render("index.ejs", {

      error: error.message,

    });

  }

});

**API AUTHENTICATION**

No authentication🡪

 const result = await axios.get(

      API\_URL + "/all?page=2",

      {},

      {

        auth: {

          username: yourUsername,

          password: yourPassword,

        },

      }

    );

Api autharisation🡪

const result = await axios.get(API\_URL + "/filter", {

      params: {

        score: 5,

        apiKey: yourAPIKey,

      },

    });

Token authentication🡪

Username=chandu

Password=chanduisadev

Token= 7d181006-08e6-4b9d-bd91-ddc959e54730

Key= 22ef1038-b048-4b7a-b6bb-2f5883e21f25

const config = {

  headers: { Authorization: `Bearer ${yourBearerToken}` },

};

  const result = await axios.get(API\_URL + "/secrets/2", config);

    res.render("index.ejs", { content: JSON.stringify(result.data) });

**REST API’S**

Array1.foreach(function(element)){

Console.log(element);

}