**Requesting HTML File**

const http = require('http');

const fs = require('fs');

const hostname = '127.0.0.1';

const port = 3000;

const server = http.createServer((req, res) => {

  console.log(req.url);

  let filePath = '.'+ req.url;

  if(filePath=="./") {

      filePath = "./public/index.html";

  } else {

      filePath = './public'+req.url;

  }

  fs.readFile(filePath , (error, content)=> {

      if(error) {

        res.write(`<h1>page not found...</h1> <a href="index.html">Home</a>`);

        res.end();

      } else {

          res.write(content);

          res.end();

      }

  });

});

server.listen(port, hostname, () => {

  console.log(`Server running at http://${hostname}:${port}/`);

});

**Express JS**

const express = require('express');

const app = express();

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

  res.send("welcome to express js");

});

app.listen(3002, () => {

  console.log('server started at 3002');

});

Example#2

const express = require('express');

const app = express();

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

  res.send("welcome to express js");

});

app.get('/index', (req, res)=>{

  res.sendFile(\_\_dirname+'/public/index.html');

});

app.use((req, res)=>{

    res.send("Page not found");

});

app.listen(3002, () => {

  console.log('server started at 3002');

});