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

  res.json(

    {

      name : "hamza",

      age : 25

    }

  )

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

  const user=[

      {id:1, name: "Hamza"},

      {id:2, name: "Ali"}

  ]

  res.json(user)

})

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

  res.redirect(`/user`)

})

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

  res.send(`user page`)

})

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

  res.redirect(301, `http://www.google.com`)

})

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

  res.send(`user page`)

})

If you use render() then you will install npm i ejs

app.set('view engine', 'ejs')

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

  res.render(`user`)

})

create folder views/user.ejs

<!DOCTYPE html>

<html>

<head>

  <title>Simple ToDo List</title>

  <style>

    body {

      font-family: Arial, sans-serif;

      max-width: 600px;

      margin: 40px auto;

    }

    h2 {

      text-align: center;

    }

    ul {

      padding-left: 0;

    }

    li {

      list-style: none;

      padding: 10px;

      margin-bottom: 5px;

      background: #f0f0f0;

      display: flex;

      justify-content: space-between;

    }

    form {

  display: block;

  margin: 0 auto;

  text-align: center;

  width: 300px; /\* or whatever width you want \*/}

  </style>

</head>

<body>

  <h2>My ToDo List</h2>

  <form action="/add" method="POST">

    <input type="text" name="task" placeholder="Enter task" required>

    <button type="submit">Add</button>

  </form>

  <ul>

  </ul>

</body>

</html>

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

  res.download(`./files/FileName.pdf`)

})

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

  res.download(`./files/FileName.pdf`, 'shedule.pdf')

})

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

  res.sendFile( \_\_dirname + '/files/FileName.pdf')

})

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

  res.send('program ended')

  res.end()

})

Not found

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

  res.sendStatus(404)

})

ok

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

  res.sendStatus(200)

})

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

  res.status(200).send('hello')

})

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

  console.log(res.headersSent)

  res.send('hello')

  console.log(res.headersSent)

})

false

true

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

  res.set('cust-header', 'hello123')

  console.log(res.get('cust-header'))

  res.send('header set')

})

hello123