

Index.html

```
<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <title>HARLEY -DAVIDSON</title>


  <link rel="stylesheet" href="style.css">

</head>

<body>

  <div class="container" id="bike">

<nav>

  <button> <a href="http://127.0.0.1:5500/express_demo_dynamic/harley/insert.html"
class="btn">Sign Up,Sign In</a> </button>

</nav>

<div class="content">

  <h2>The Harley-Davidson™</h2><br>

  <h1>X440</h1>

  <P>

    The H-D X440 is the single cylinder Harley-Davidson, reimagined.

    With unmistakable power and presence along with a nimble, comfortable ride,

    the H-D X440 is designed to bring a whole new generation into the Harley-Davidson family.

  </P>


  <h3>COLOUR OPTION</h3>

  <div class="colour-select">

    <div id="yellow"></div>

    <div id="brown"></div>
```

```
<div id="red"></div>
<div id="black"></div>
</div>
</div>
<script>

    let yellowBtn=document.getElementById("yellow");
    let brownBtn=document.getElementById("brown");
    let redBtn=document.getElementById("red");
    let blackBtn=document.getElementById("black");
    let bike=document.getElementById("bike");

    yellowBtn.onclick=function()
    {
        bike.style.backgroundImage="url(C:/harley/images/harley.jpg)";
    }

    brownBtn.onclick=function()
    {
        bike.style.backgroundImage="url(C:/harley/images/harley2.jpg)";
    }

    redBtn.onclick=function()
    {
        bike.style.backgroundImage="url(C:/harley/images/harley3.jpg)";
    }

    blackBtn.onclick=function()
    {
        bike.style.backgroundImage="url(C:/harley/images/harley4.jpg)";
    }
}
```

```
</script>
</body>
</html>
```

Style.css

```
*{
  margin:0;
  padding: 0;
  font-family: 'poppins',sans-serif;
  box-sizing: border-box;
}

.container{
  width: 100%;
  height: 100vh;
  background-image: url(C:/harley/images/harley.jpg);

  background-size: cover;
  background-position:center;
  padding: 5px 0.7%;
  transition: background-images 0.3s;
}

nav{
  width: 100%;
  display: flex;
  align-items: center;
  justify-content: space-between;
}

nav .logo{
  width: 160px;
  cursor: pointer;
```

```
}  
nav .btn{  
    text-decoration: none;  
    color:#fff;  
    background:#333;  
    padding: 15px 50px;  
    border-radius: 30px;  
}  
  
.content{  
    margin-top: 10%;  
}  
  
.content h2{  
    color:red;  
    font-size: 34px;  
}  
  
.content h1{  
    font-size: 100px;  
    color: #222;  
    margin-top: -25px;  
}  
  
.content p{  
    max-width: 350px;  
    font-weight:500;  
    font-size: 14px;  
    color:555;  
}  
  
.content h3{  
    margin-top:30px;  
    font-weight: 600;  
    font-size: 24px;
```

```
}  
.colour-select div{  
    background: #333;  
    width:50px;  
    height: 50px;  
    border-radius: 50%;  
    margin-right: 10px;  
    cursor: pointer;  
}  
.colour-select{  
    display: flex;  
    margin-top: 30px;  
  
}  
.colour-select #yellow{  
    background: yellow;  
}  
.colour-select #brown{  
    background: rgb(82, 80, 80);  
}  
.colour-select #red{  
    background: red;  
}  
.colour-select #black{  
    background: black;  
}
```

insert.html

```
<!DOCTYPE html>

<html lang="en">

<head>

  <meta charset="UTF-8">

  <meta name="viewport" content="width=device-width, initial-scale=1.0">

  <title>Sign Up</title>

  <link rel="stylesheet" href="insertstyle.css">

</head>

<body>


  <div class="sign-up-form">

    <h1>Sign Up</h1>


    <form method="post" action="http://127.0.0.1:7575/harley">


      <input type="email" class="input-box" placeholder="Your Email Id" name="t1">


      <input type="password" class="input-box" placeholder="Your Password" name="t2">


      <p><span><input type="checkbox"></span>I agree to the term of services</p>


      <button type="Submit" class="signup-btn">Sign Up</button>


      <hr>

      <p class="or">OR</p>

      <button type="button" class="google-btn">Login with Google</button>

      <P>Do You Have An Account <a href="#">Sign In</a></P>
```

```
</form>
</div>
</body>
</html>
```

Insertstyle.css

```
body{
  margin: 0;
  padding: 0;
  font-family: sans-serif;
  background-image: url(C:/harley/images/background.jpg);
  background-size: cover;
  background-position: left;
}
.sign-up-form{
  width: 300px;
  box-shadow: 0 0 3px 0 rgba(0,0,0,0.3);
  background:#fff;
  padding: 20px;
  margin:8% auto 0;
  text-align: center;
}
.sign-up-form h1{
  color: #1c8adb;
  margin-bottom: 30px;
}
.input-box{
  border-radius: 20px;
  padding: 5px;
  margin: 10px 0;
  width: 100%;
```

```
border:1px solid #999;
outline: none;
}
button{
color: #fff;
width:100%;
padding: 10px;
border-radius: 20px;
font-size: 15px;
margin:10px 0;
border: none;
outline: none;
cursor: pointer;

}
.signup-btn{
background-color: #1c8adb;
}
.google-btn{
background-color: #21afde;

}
a{
text-decoration: none;

}
hr{
margin-top: 20px;
width: 80%;

}
```



```
.or{  
  background: #fff;  
  width: 30px;  
  margin:-19px auto 10px;  
}
```

insert.js

```
var app=require("express")()  
var bodyParser=require("body-parser")  
var urlencoded=bodyparser.urlencoded({extended:false})  
app.post("/harley",urlencoded,(request,response)=>{  
  var email=request.body.t1  
  var password=request.body.t2  
  
  //-----  
  var MongoClient=require("mongodb").MongoClient  
  var url="mongodb://127.0.0.1:27017/"  
  MongoClient.connect(url,(err,db)={  
    console.log("mongo db accepted in node")  
    var dbobj=db.db("harley")  
    dbobj.collection("data").insertOne({  
      email:email,  
      password:password,  
    },(err,res)=>{  
      if(err)  
        console.log(err)  
      else{  
        response.send("sucessfully inserted ")  
        console.log("successfull inserted")  
      }  
    })  
  })
```

```
    console.log(res)

    db.close()

  })

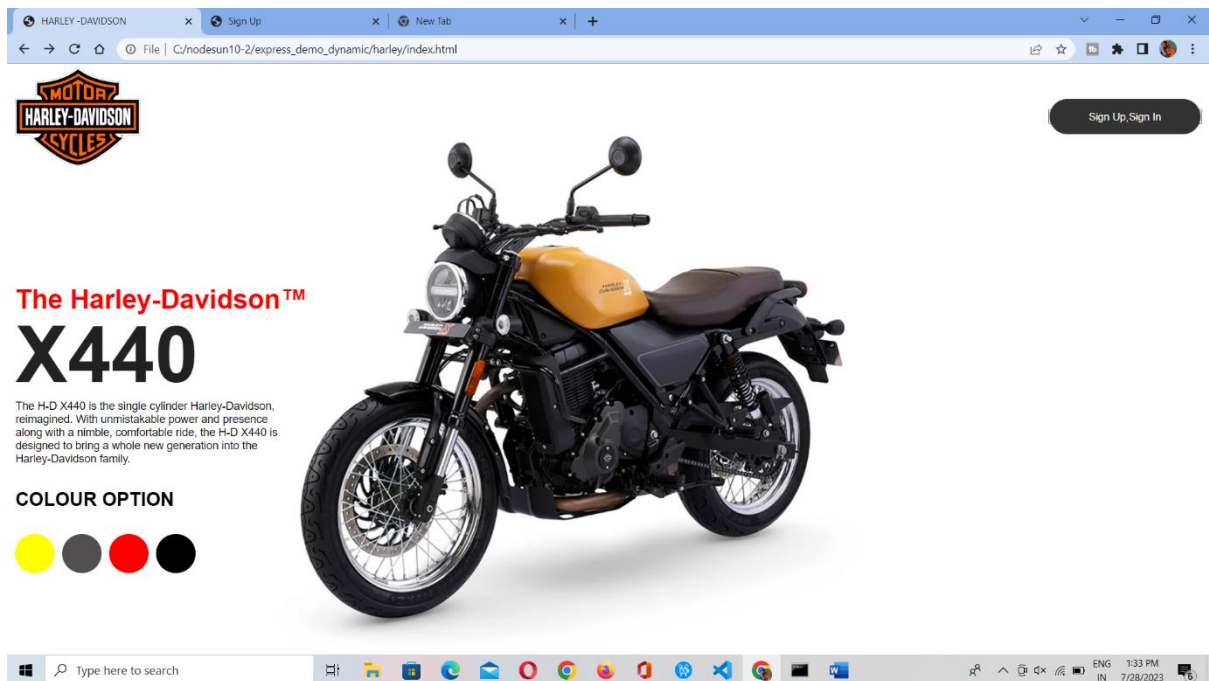
})

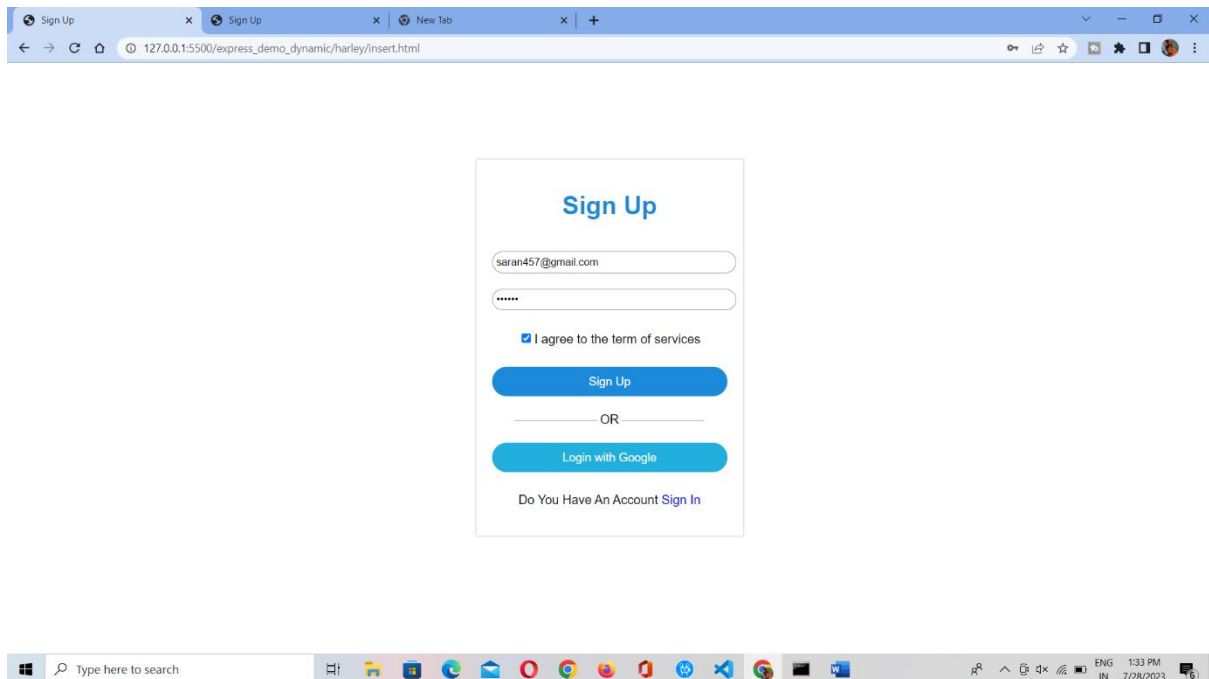
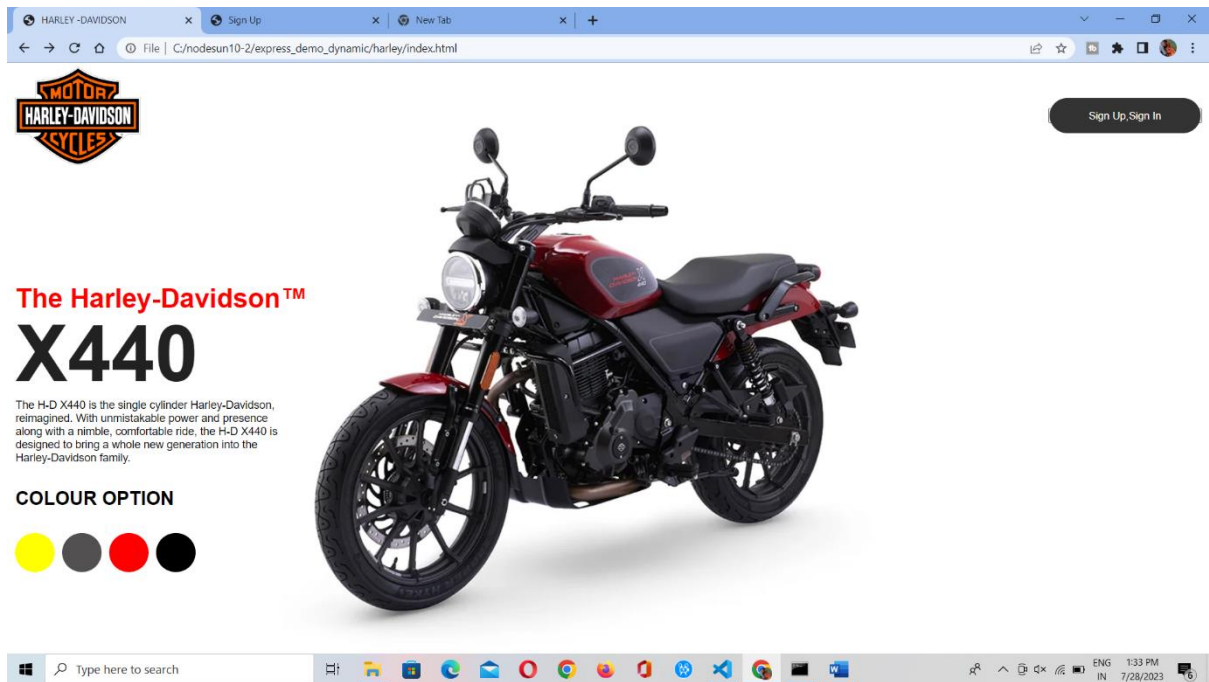
//-----

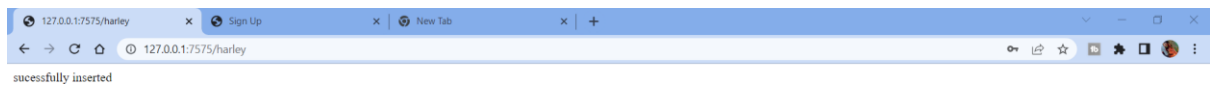
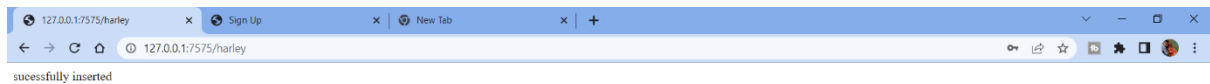
}).listen(7575)

console.log("port running in-----7575")
```

Output:







```
Command Prompt - mongo
--
--
Enable MongoDB's free cloud-based monitoring service, which will then receive and display
metrics about your deployment (disk utilization, CPU, operation statistics, etc).

The monitoring data will be available on a MongoDB website with a unique URL accessible to you
and anyone you share the URL with. MongoDB may use this information to make product
improvements and to suggest MongoDB products and deployment options to you.

To enable free monitoring, run the following command: db.enableFreeMonitoring()
To permanently disable this reminder, run the following command: db.disableFreeMonitoring()
--
> db.data.find()
> show dbs
admin      0.000GB
config     0.000GB
dhinesh    0.000GB
harley     0.000GB
local      0.000GB
students   0.000GB
> use harley
switched to db harley
> show collections
data
> db.data.find()
[{"_id" : ObjectId("64c36d40e9f5bec0b366ac19"), "email" : "vanakam457@gmail.com", "password" : "14577" }
{"_id" : ObjectId("64c36c20e9f5bec0b366ac1a"), "email" : "dhinesh123@gmail.com", "password" : "12456" }
{"_id" : ObjectId("64c371726cf1b76c8ca93f1a"), "email" : "mani478@gmail.com", "password" : "42854" }
{"_id" : ObjectId("64c376626cf1b76c8ca93f2a"), "email" : "saran457@gmail.com", "password" : "878945" }]
```

