```
1. Create a Node. js server to implement routes for /home, /about, and /contact that respond with
different messages for each route.
Node JS coding
const express =require(express)
const app=express()
app.use(express.json())
app.get('/',(req,res)=>{
  res.send(This is main page)
})
app.get('/home',(req,res)=>{
  res.send(lam from home page)
})
app.get('/about',(req,res)=>{
  res.send(lam computer science and engineering student)
})
app.get('/contact',(req,res)=>{
  res.send('contact me on roogle.com')
})
app.get('/greet',(req,res)=>{
  const name=req.query.name||guest
  res.send(Hello, ${name}!);
})
port = process.env.PORT | | 3069
```

app.listen(port,()=>console.log(Port is running on \${port}))

This is main page	he node js	
1 ms is main page		
The home page		
_		
Iam from home page		

The about page	
Iam computer science and engineering student	
The contact page	
contact me on roogle.com	

```
2. Build a server with a route /greet that accepts a query parameter name and responds with
personalized greeting message, e.g., " Hello, [name];
Node js coding:
const express = require('express');
const app = express();
// Middleware to parse URL-encoded bodies (form data)
app.use(express.urlencoded({ extended: true }));
// Serve a simple form at the root route
app.get('/', (req, res) => {
  res.send(`
    <form action="/greet" method="POST">
      <label for="name">Enter your name:</label>
      <input type="text" id="name" name="name">
      <button type="submit">Greet me!</button>
    </form>
  `);
});
// Handle form submission and greet the user
app.post('/greet', (req, res) => {
  const name = req.body.name | | 'Guest'; // Default to 'Guest' if no name is provided
  res.send(Hello, ${name}!);
});
// Start the server
const PORT = 3000;
app.listen(PORT, () => {
  console.log(Server is running on http://localhost:${PORT});
});
```

Enter your name: leo das	Greet me!		

Hello, leo das!