application.properties  
  
spring.mvc.view.prefix=/pages/  
spring.mvc.view.suffix=.html  
  
  
index.html(/webapp/pages/index.html)  
<!DOCTYPE html>  
<html>  
<head>  
<meta charset="ISO-8859-1">  
<title>Form1</title>  
</head>  
<body>  
<form action="/p3">  
Enter Your Name : <input type="text" name="name"><br>  
<input type="submit" value="Submit">  
</form>  
  
</body>  
</html>  
  
  
TestController  
package com.ram;  
  
import org.springframework.stereotype.Controller;  
import org.springframework.web.bind.annotation.RequestMapping;  
import org.springframework.web.bind.annotation.ResponseBody;  
  
import jakarta.servlet.http.HttpServletRequest;  
  
@Controller  
public class TestController {  
   @RequestMapping("/p1")  
   public void hi() {  
       System.out.println("Hi...method Called Using Spring Boot");  
         
   }  
   //will goto browser and write the below line  
   // [http://localhost:8080/p1](http://localhost:8080/p1" \t "https://classroom.google.com/c/_blank)  
   @RequestMapping("/p2")  
   @ResponseBody  
   public String hello() {  
         
       return "Hello Using Spring Boot ";  
   }  
   //will goto browser and write the below line  
       // [http://localhost:8080/p2](http://localhost:8080/p2" \t "https://classroom.google.com/c/_blank)  
     
   @RequestMapping("/p3")  
   @ResponseBody  
   public String getName(HttpServletRequest request) {  
       return "welcome "+request.getParameter("name");  
   }  
   //will goto browser and write the below line  
           // [http://localhost:8080/p3?name=Ram](http://localhost:8080/p3?name=Ram" \t "https://classroom.google.com/c/_blank)  
  
   @RequestMapping("/index")  
   public String openIndex() {  
       return "index";  
   }  
}