**package** com.training.ThymeleafExample3.controller;

**import** org.springframework.stereotype.Controller;

**import** org.springframework.ui.Model;

**import** org.springframework.web.bind.annotation.GetMapping;

**import** org.springframework.web.bind.annotation.RequestParam;

@Controller

**public** **class** HelloController {

@GetMapping({"/", "/hello"})

**public** String hello(Model model, @RequestParam(value="name", required=**false**, defaultValue="World") String name) {

model.addAttribute("name", name);

**return** "hello";

}

}

2] hello.html

<!DOCTYPE html>

<html lang=*"en"* xmlns:th=*"http://www.thymeleaf.org"*>

<head>

<meta charset=*"UTF-8"*>

<title th:text=*"'Hello, ' + ${name} + '!'"*></title>

<link href=*"/css/main.css"* rel=*"stylesheet"*>

</head>

<body>

<h2 class=*"hello-title"* th:text=*"'Hello, ' + ${name} + '!'"*></h2>

<script src=*"/js/main.js"*></script>

</body>

</html>

3] main.css

*.hello-title*{

color: *darkgreen*;

}

4] main.js

(**function**(){

console.log("Hello World!");

})();

5] application.properties

spring.thymeleaf.template-loader-path: classpath:/templates

spring.thymeleaf.suffix: .html

spring.thymeleaf.cache: false

6] ThymeleafExample3Application.java

package com.training.ThymeleafExample3;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

@SpringBootApplication

public class ThymeleafExample3Application {

public static void main(String[] args) {

SpringApplication.run(ThymeleafExample3Application.class, args);

}

}