```
Create a springboot application to develop registration form with fields Employee name,
dob, address, department, emailid. if the submit is clicked when the url
"/employeeregistration", display the message " successful registration".
------Application Class------
 -----package springboot.registration;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
public class RegistrationPageApplication {
      public static void main(String[] args) {
            SpringApplication.run(RegistrationPageApplication.class, args);
     }
 package springboot.registration.Controller;
import org.springframework.stereotype.Controller;
import org.springframework.ui.ModelMap;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.bind.annotation.RequestParam;
@Controller
```

```
public class Controller_Registration{
      @RequestMapping(value="/employeeregistration",method=RequestMethod.GET)
 public String loginPage()
 {
   return "Registrationform";
 }
 @RequestMapping(value="/employeeregistration",method=RequestMethod.POST)
 public String welcomePage(ModelMap model)
 {
      model.put("success", "Registered Successfully");
 return "Registrationform";
   }
      }
------Application Properties------
spring.mvc.view.prefix=/WEB-INF/view/
spring.mvc.view.suffix=.jsp
server.port=8010
------RegistrationForm JSP------
<%@ page language="java" contentType="text/html; charset=UTF-8"</pre>
   pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Registration Portal</title>
</head>
<body>
<h4 style="color:green"> ${success}</h4>
<form method="post">
<label for="emname">Employee Name:</label>
<input type="text" name="ename" value="" placeholder="Abc" required><br>
```

OUTPUT





