```
Palestraapp
pacote
package com.palestraapp;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.stereotype.Component;
@SpringBootApplication
@Component
public class PalestraappApplication {
      public static void main(String[] args) {
             SpringApplication.run(PalestraappApplication.class, args);
       }
}
INDEX.HTML
<html>
<body>
<h3>01á mundo com Spring boot, vamos lá!</h3>
</body>
</html>
indexController
package com.palestraapp;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.RequestMapping;
@Controller
public class indexController {
       @RequestMapping("/Cadastro de Palestra")
```

```
public String index(){
             return "index";
      }
}
PALESTRA MODELL
package com.palestraapp.models;
import java.io.Serializable;
import javax.persistence.Entity;
import javax.persistence.GenerateValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
@Entity
public class Palestra implements Serializable {
    private static final long serialVersionUID = 1L;
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
    private long codigo;
      private String nome;
      private String local;
      private String data;
      private String horario;
      public String getNome() {
             return nome;
      public void setNome(String nome) {
             this.nome = nome;
      public long getCodigo() {
             return codigo;
      public void setCodigo(long codigo) {
             this.codigo = codigo;
      public String getLocal() {
             return local;
      public void setLocal(String local) {
             this.local = local;
      }
      public String getData() {
             return data;
      }
```

```
public void setData(String data) {
              this.data = data;
       public String getHorario() {
              return horario;
       public void setHorario(String horario) {
              this.horario = horario;
       }
}
PALESTRA CONTROLLER
package com.palestraapp.controller;
import org.springframework.context.annotation.ComponentScan;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.RequestMapping;
@ComponentScan
@Controller
public class PalestraController {
       @RequestMapping("/cadastroPalestra")
       public String form() {
              return "palestra/formPalestra";
       }
}
FORM PALESTRA.HTML
package com.palestraapp.controller;
import org.springframework.context.annotation.ComponentScan;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.RequestMapping;
@ComponentScan
```

```
@Controller
public class PalestraController {
     @RequestMapping("/cadastroPalestra")
     public String form() {
         return "palestra/formPalestra";
     }
}
```