CI/CD Deployment for Springboot Application

Source Code

GitHub:

https://github.com/Bikki084/Java FSD All Projects/tree/master/Phase 5/main assessment

Index.html

```
<!DOCTYPE html>
<link rel="stylesheet" type="text/css" href="../css/default.css">
<html lang="en">
    <title>Bikki Shaw's Assessment</title>
    <!-- Bootstrap -->
    <link type="text/css" href="css/bootstrap.min.css" rel="stylesheet" />
    <link type="text/css" href="css/default.css" rel="stylesheet" />
</head>
<body>
    <div id="container">
        <div id="content">
            <div id="about">
                <h1>
                    <div style='float: left; margin-bottom: 14px;'>SPRING-
BOOT</a> Web App
                    </div>
                    <div class="stage">
                        <div class="pyramid3d">
                            <div class="triangle side1"></div>
                            <div class="triangle side2"></div>
                            <div class="triangle side3"></div>
```

```
<div class="triangle side4"></div>
                     </div>
                 </div>
              </h1>
              <h3 style='clear: both' class="subhead">
                 <a>by</a> Bikki Shaw
              </h3>
              Environment where the application is hosted and
accessed by users. Following technologies
                 and languages are were used in development:
              Demonstration for the automated, integrated,
and deployed spring- boot web application.
              <u1>
                 <a>Eclipse</a>
                 <a>GitHub</a>
                 <a>Jenkins</a>
                 <a>AWS EC2/ Virtual machine</a>
              Refer to my GitHub Repository
          </div>
      </div>
   </div>
</body>
</html>
```

Application

```
server.port=9090
```

MyApplication

```
package com.simplilearn.workshop;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
@SpringBootApplication
```

```
public class MyApplication {
    public static void main(String[] args) {
        SpringApplication.run(MyApplication.class, args);
    }
}
```

MainController

```
package com.simplilearn.workshop.resources;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.stereotype.Controller;

@Controller
public class MainController {

    @RequestMapping("/")
    public String index() {
       return "index.html";
    }
}
```