

The screenshot shows an IDE with two main panes. The left pane displays the Project Explorer with a hierarchical view of a project named 'ems'. The project structure includes:

- ems
 - ts [boot] [devtools]
 - src/main/java
 - com.gl.ts
 - TtsApplication.java
 - com.gl.ts.controller
 - package-info.java
 - Tts_Controller.java
 - com.gl.ts.entity
 - package-info.java
 - Tts.java
 - com.gl.ts.repository
 - package-info.java
 - Tts_Repository.java
 - com.gl.ts.service
 - package-info.java
 - Tts_Service.java
 - com.gl.ts.serviceimpl
 - package-info.java
 - Tts_Service_Implementation.java
 - src/main/resources
 - static
 - templates
 - index.html
 - list-all.html
 - list-tickets.html
 - ts-form.html
 - welcome-page.html
 - application-properties
 - src/test/java
 - IRE System Library [JavaSE-17]
 - Maven Dependencies
 - target/generated-sources/annotations

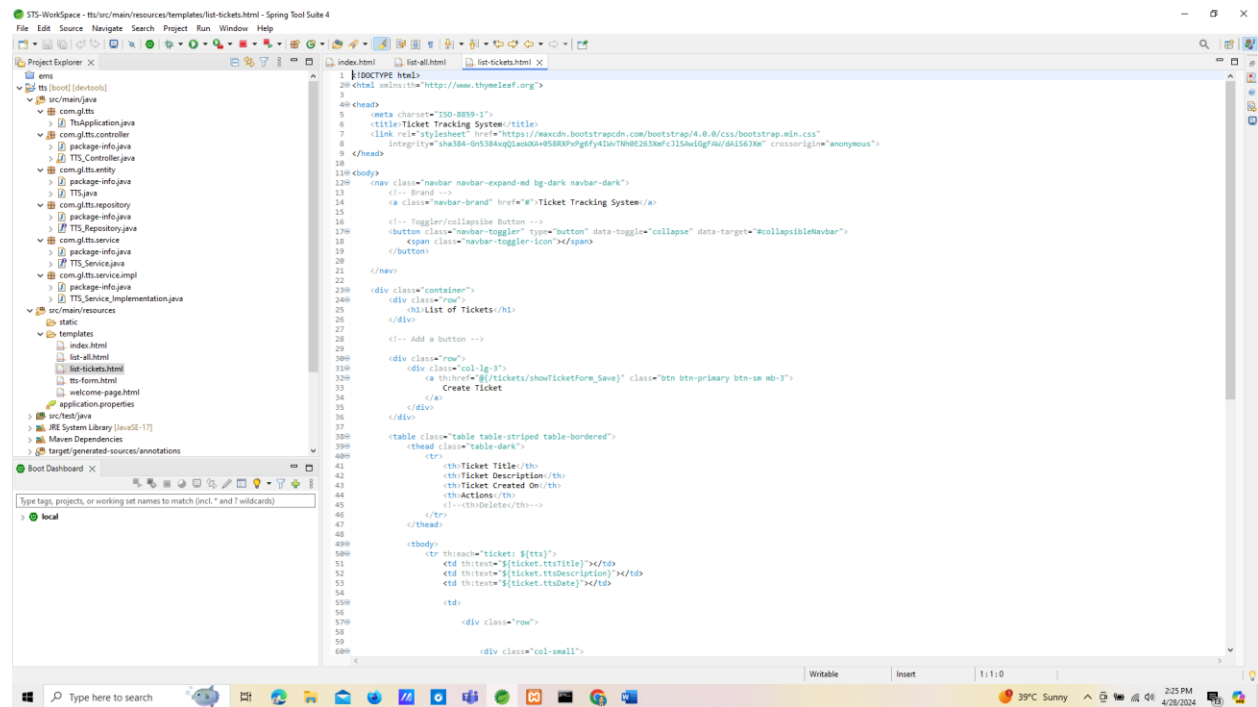
The right pane shows the content of the 'index.html' file, which is an HTML document for a 'Ticket Tracking System'. The code is as follows:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Ticket Tracking System</title>
5 <meta http-equiv="refresh" content="0; url=/ts/tickets/list">
6 </head>
7 <body>
8 <!--
9 <script>
10 window.location.href = "/ts/tickets/list";
11 </script>
12 -->
13 </body>
14 </html>
```

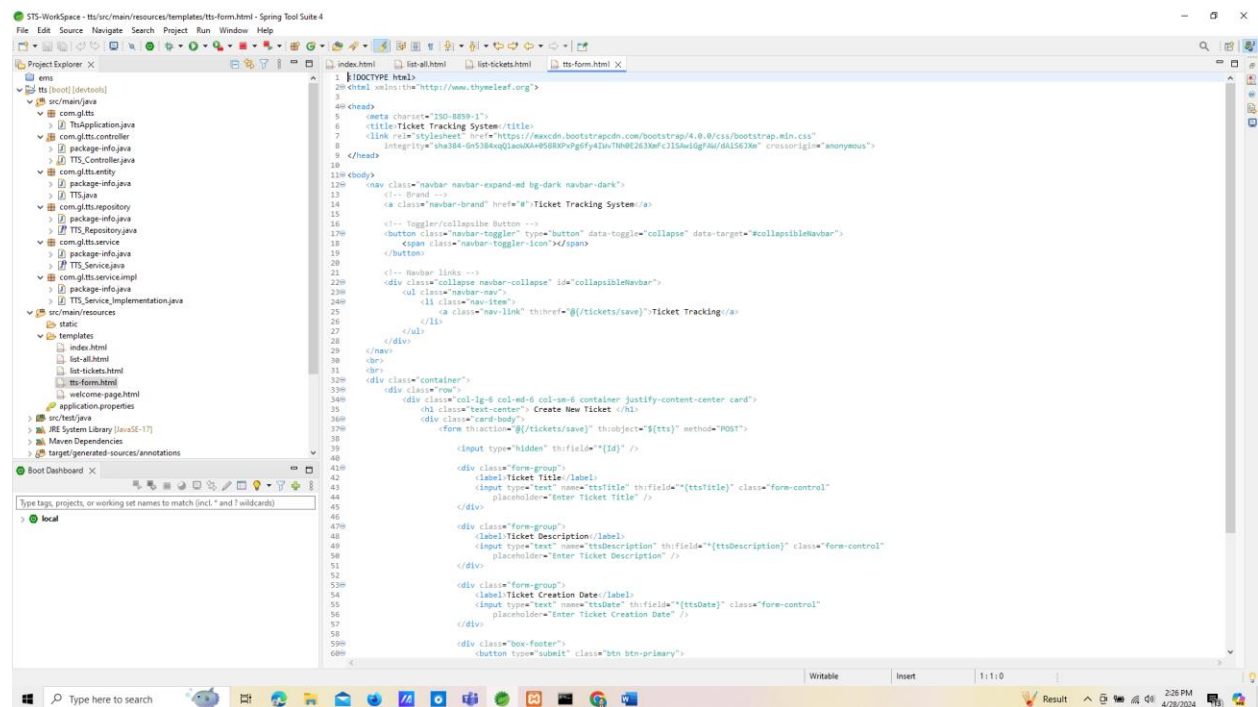
At the bottom of the IDE, there is a 'Boot Dashboard' tab with a search bar containing the text 'Type tags, projects, or working set names to match (incl. * and ? wildcards)'. Below the search bar, the word 'local' is listed with a green circle icon next to it.

The screenshot shows an IDE with a project structure on the left and an HTML file in the center. The project structure includes packages like com.gl.tts and resources like static and templates. The HTML file contains a form for creating and deleting tickets, with a table to display the tickets. The HTML file uses Bootstrap 5 and jQuery for styling and interactivity.

003 – list-tickets.html



004 – tts-form.html



005 – Sample Test Page

