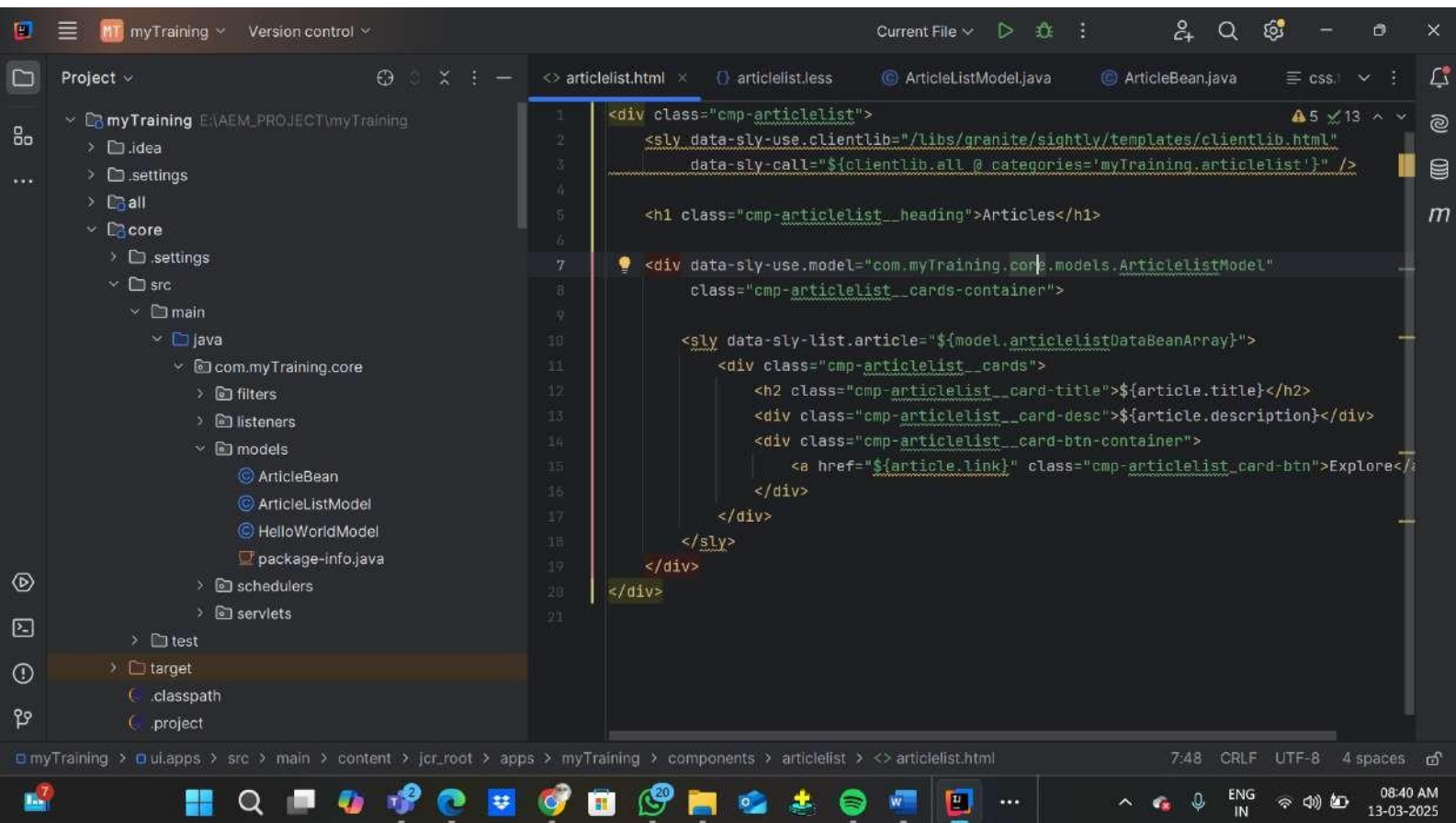


ARTICLELIST HTML



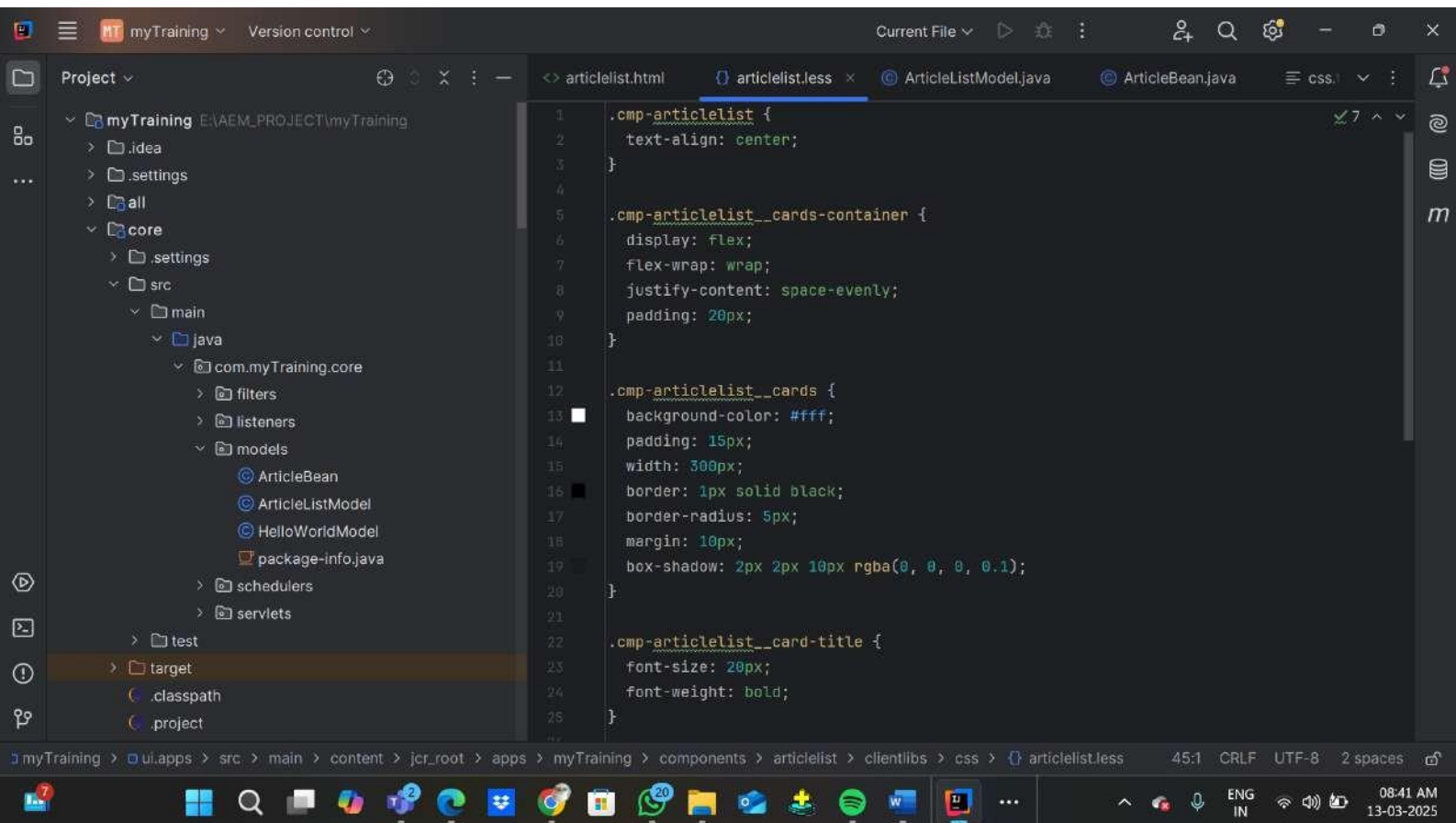
```
1 <div class="cmp-articlelist">
2   <sly data-sly-use:clientlib="/libs/granite/sightly/templates/clientlib.html"
3     data-sly-call="${clientlib.all @ categories='myTraining.articlelist'}" />
4
5   <h1 class="cmp-articlelist__heading">Articles</h1>
6
7   <div data-sly-use:model="com.myTraining.core.models.ArticleListModel"
8     class="cmp-articlelist__cards-container">
9
10    <sly data-sly-list:article="${model.articlelistDataBeanArray}">
11      <div class="cmp-articlelist__cards">
12        <h2 class="cmp-articlelist__card-title">${article.title}</h2>
13        <div class="cmp-articlelist__card-desc">${article.description}</div>
14        <div class="cmp-articlelist__card-btn-container">
15          <a href="${article.link}" class="cmp-articlelist_card_btn">Explore</a>
16        </div>
17      </div>
18    </sly>
19  </div>
20 </div>
```

myTraining > ul.apps > src > main > content > jcr_root > apps > myTraining > components > articlelist > <> articlelist.html

7:48 CRLF UTF-8 4 spaces

08:40 AM 13-03-2025

ARTICLELIST CSS



ARTICLELISTMODEL JAVA

The screenshot displays an IDE interface with a project explorer on the left and a code editor on the right. The project explorer shows a project named 'myTraining' with a directory structure including 'core', 'src', 'main', 'java', 'com.myTraining.core', 'filters', 'listeners', 'models', 'schedulers', 'servlets', 'test', 'target', '.classpath', and 'project'. The code editor shows the 'ArticleListModel.java' file with the following content:

```
1 package com.myTraining.core.models;
2
3 import com.adobe.cq.sightly.WCMUsePojo;
4 import com.day.cq.wcm.api.Page;
5 import org.apache.commons.lang3.StringUtils;
6 import org.apache.sling.api.SlingHttpServletRequest;
7 import org.apache.sling.api.resource.Resource;
8 import org.apache.sling.api.resource.ValueMap;
9 import org.apache.sling.models.annotations.DefaultInjectionStrategy;
10 import org.apache.sling.models.annotations.Model;
11
12 import org.apache.sling.models.annotations.injectorspecific.ValueMapValue;
13
14 import javax.annotation.PostConstruct;
15 import java.util.ArrayList;
16 import java.util.List;
17
18 /**
19  * Sling Model for fetching articles from a given path.
20  */
21 @Model(adaptables = SlingHttpServletRequest.class, defaultInjectionStrategy = DefaultInjectionStrategy)
22 public class ArticleListModel {
23
24     @ValueMapValue 3 usages
25     private String articleRootPath;
```

The bottom status bar shows the file path: 'myTraining > core > src > main > java > com > myTraining > core > models > ArticleListModel'. The right side of the status bar indicates '27:5 CRLF UTF-8 4 spaces'.

PROJECT BUILD

The screenshot displays an IDE interface with a project named 'myTraining'. The 'Project' view on the left shows a directory structure including 'ui.apps.structure', 'ui.config', and 'ui.content'. The 'Command Prompt' window in the foreground shows the output of a Maven build command. The build process is successful, with all components installed and the final summary indicating a total time of 57.203 seconds.

```
[INFO] --- install:2.5.2:install (default-install) @ myTraining.ui.tests ---
[INFO] No primary artifact to install, installing attached artifacts instead.
[INFO] Installing E:\AEM_PROJECT\myTraining\ui.tests\pom.xml to C:\Users\C.B.Rupa sri\.m2\repository\com\myTraining\myTraining.ui.tests\1.0.0-SNAPSHOT\myTraining.ui.tests-1.0.0-SNAPSHOT.pom
[INFO] Installing E:\AEM_PROJECT\myTraining\ui.tests\target\myTraining.ui.tests-1.0.0-SNAPSHOT-ui-test-docker-context.tar.gz to C:\Users\C.B.Rupa sri\.m2\repository\com\myTraining\myTraining.ui.tests\1.0.0-SNAPSHOT\myTraining.ui.tests-1.0.0-SNAPSHOT-ui-test-docker-context.tar.gz
[INFO] -----
[INFO] Reactor Summary for myTraining 1.0.0-SNAPSHOT:
[INFO]
[INFO] myTraining ..... SUCCESS [ 0.682 s]
[INFO] myTraining - Core ..... SUCCESS [ 5.722 s]
[INFO] myTraining - UI Frontend ..... SUCCESS [ 17.842 s]
[INFO] myTraining - Repository Structure Package ..... SUCCESS [ 1.578 s]
[INFO] myTraining - UI apps ..... SUCCESS [ 5.986 s]
[INFO] myTraining - UI content ..... SUCCESS [ 3.608 s]
[INFO] myTraining - UI config ..... SUCCESS [ 1.041 s]
[INFO] myTraining - All ..... SUCCESS [ 0.470 s]
[INFO] myTraining - Integration Tests ..... SUCCESS [ 15.366 s]
[INFO] myTraining - Dispatcher ..... SUCCESS [ 0.801 s]
[INFO] myTraining - UI Tests ..... SUCCESS [ 0.637 s]
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 57.203 s
[INFO] Finished at: 2025-03-12T11:55:33+05:30
[INFO] -----
```

ARTICLELIST COMPONENT

The screenshot displays the CRXDE Lite web console interface. The browser address bar shows the URL: `localhost:4502/crx/de/index.jsp#/apps/myTraining/components/articlelist/articlelist.html`. The left sidebar contains a file explorer view of the `myTraining` application, with the `articlelist.html` file selected. The main editor area shows the HTML code for the component, which includes a heading and a list of articles. Below the code editor, the **Properties** tab is active, displaying a table of component properties.

Name	Type	Value	Protected	Mandatory	Multiple	Auto Created
1 jcr:created	Date	2025-03-06T08:45:29.854+05:30	true	false	false	true
2 jcr:createdBy	String	admin	true	false	false	true
3 jcr:primaryType	Name	nt:file	true	true	false	true

At the bottom of the interface, there is a form for adding new properties, with fields for Name, Type (set to String), and Value, along with a Multi checkbox and an Add button.

Adobe Experience Manager Web Console

Log Support



Main OSGi Sling Status Web Console Log out

Log Service Stats: 7060 categories, 7 appender, 0 Dynamic appenders, 6239 Packages

				Logger (Configured via OSGi Config)	
Log Level	Additive	Log File	Logger	Configuration	
INFO	false	logs\request.log	log.request		
DEBUG	false	logs\queryrecorder.log	org.apache.jackrabbit.oak.query.stats.QueryRecorder		
INFO	false	logs\audit.log	org.apache.jackrabbit.core.audit org.apache.jackrabbit.oak.audit		
INFO	false	logs\error.log	com.myTraining		
INFO	false	logs\access.log	log.access		
INFO	false	logs\auditlog.log	com.adobe.granite.audit		
INFO	false	logs\error.log	ROOT		
ERROR	false	logs\error.log	org.apache.sling.scripting.sightly.js.impl.jsapi.ProxyAsyncScriptableFactory		
INFO	false	logs\history.log	log.history		

Add new Logger

		Appender	
Appender		Configuration	
File : [/logs/history.log] D:\AEM_JAR\aem\crx-quickstart\logs\history.log			
File : [/logs/error.log] D:\AEM_JAR\aem\crx-quickstart\logs\error.log			
File : [/logs/auditlog.log] D:\AEM_JAR\aem\crx-quickstart\logs\auditlog.log			
File : [/logs/audit.log] D:\AEM_JAR\aem\crx-quickstart\logs\audit.log			
File : [/logs/request.log] D:\AEM_JAR\aem\crx-quickstart\logs\request.log			
File : [/logs/access.log] D:\AEM_JAR\aem\crx-quickstart\logs\access.log			

ARTICLES

Articles | AEM Sites en Articles CRXDE Lite

localhost:4502/sites.html/content/myTraining/us/en/articles

Adobe Experience Manager

Select All Create

Articles

us en

Reach Me reach-me

About me about-me

Book

Articles articles

Harry Potter harry_potter

The Hobbit The_Hobbit

The Alchemist the-alchemist

Marketing marketing

8

ENG IN 08:59 AM 13-03-2025

OUTPUT

localhost:4502/editor.html/content/myTraining/us/en.html

EN Edit Preview

BOOKS TASK

Articles

Harry Potter

follows a young wizard, Harry, as he discovers his magical heritage and battles the dark wizard, Lord Voldemort.

The Alchemist

It is a philosophical novel about Santiago, a shepherd who embarks on a journey to discover his Personal Legend and the meaning of life.

The Hobbit

It is a fantasy adventure where Bilbo Baggins, a humble hobbit, joins a quest to reclaim a treasure guarded by the dragon Smaug.

Copyright 2025, myTraining. All rights reserved.

345 Park Avenue, San Jose, CA 95110-2704, USA

07:38 AM 13-03-2025