

Phase 4 – Process Automation

```
<?xml version="1.0" encoding="UTF-8"?>
<LightningComponentBundle xmlns="http://soap.sforce.com/2006/04/metadata">
  <apiVersion>64.0</apiVersion>
  <isExposed>true</isExposed>
  <targets>
    <target>lightning__RecordPage</target>
  </targets>
</LightningComponentBundle>
```

The screenshot shows an IDE window with a file named `FetchAccountRecords.cls`. The code editor displays the following Apex class:

```
1 public class FetchAccountRecords {
2
3     public static
4     List<Account>
5     return
6 }
7
8 public static
9 List<Account>
10 for (
11     s
12 )
13 {
14 }
15 }
```

A context menu is open over the class definition, listing various actions with their keyboard shortcuts:

- Go to Definition (F12)
- Go to References (Shift+F12)
- Peek (>)
- Find All References (Shift+Alt+F12)
- Rename Symbol (F2)
- Change All Occurrences (Ctrl+F2)
- Refactor... (Ctrl+Shift+R)
- Cut (Ctrl+X)
- Copy (Ctrl+C)
- Paste (Ctrl+V)
- Command Palette... (Ctrl+Shift+P)
- SFDX: Delete This from Project and Org
- SFDX: Deploy This Source to Org** (highlighted with a yellow box)
- SFDX: Diff File Against Org
- SFDX: Launch Apex Replay Debugger with Current File
- SFDX: Retrieve This Source from Org

The bottom of the IDE shows a table with project information:

STATE	FULL NAME	TYPE	PATH
Created	FetchAccountRecords	ApexClass	force-app\main\default\classes\FetchAccountRecords.cls
Created	FetchAccountRecords	ApexClass	force-app\main\default\classes\FetchAccountRecords.cls-meta.xml

