**Jenkins to get dropdown-:**

<<f:entry name="goalType" title="Choose Sonar Url" field="goalType">

<select name="goalType">

<option value="Sonar Url1">Sonar Url1</option>

<option value="Sonar Url2">Sonar Url2</option>

</select>

</f:entry>

In DataBound constructer, **declare the field** given in config.xml.

**public** **boolean** perform(AbstractBuild<?, ?> build,Launcher launcher, BuildListener listener) **throws** IOException, InterruptedException {

**try**

{

listener.getLogger().println(goalType);

listener.getLogger().println(SonarUrl);

**if**(goalType.contentEquals("Sonar Url1"))

{

**this**.SonarUrl = SonarUrl;

listener.getLogger().println(SonarUrl);

}

**if**(goalType.contentEquals("Sonar Url2"))

{

**this**.SonarUrl = SonarUrl;

listener.getLogger().println(SonarUrl);

}

**Jenkins to get textbox-:**

<f:entry title="SonarUrl" field="SonarUrl">

<f:textbox />

</f:entry>

**Jenkins to get checkbox-:**

<f:entry title="Remediation" field="issueRemedy" >

<f:checkbox />

</f:entry>

<f:entry name="goalType" title="Choose Sonar Url" field="goalType">

<select name="goalType">

<option value="Sonar Url1">Sonar Url1</option>

<option value="Sonar Url2">Sonar Url2</option>

</select>

</f:entry>

<f:block>

<table>

<f:optionalBlock name="dynamic" title="Use existing dynamic view">

<f:entry title="View drive">

<f:textbox name="drive" />

</f:entry>

<f:entry title="View drive">

<f:textbox name="drive1" />

</f:entry>

</f:optionalBlock>

</table>

</f:block>

<f:block>

<table>

<f:optionalBlock name="dynamic" title="Use existing dynamic view1">

<f:entry title="View drive">

<f:textbox name="drive" />

</f:entry>

<f:entry title="View drive">

<f:textbox name="drive1" />

</f:entry>

</f:optionalBlock>

</table>

</f:block>