| **Some useful data binding directives in angularjs are as follows:** |
| --- |
| ng-bind – Binds the inner Text property of an HTML element. (Above example) |
| ng-bind-template – Similar to the ng-bind directive but allows for multiple template |
| ng-non-bindable – Declares a region of content for which data binding will not be performed. |
| ng-bind-html – Creates data bindings using the inner HTML property of an HTML element. |
| ng-model – Creates a two-way data binding. |

li class="itemHolder" ng-repeat="item in guitarVariable | orderBy:'-price' | filter:query1 | orderBy:orderGuitar:direction">

  ........ other code .......

<p> There are <span ng-bind="guitarVariable.length"></span> items in data.json file</p>

</li>

<li class="itemHolder" ng-repeat="item in guitarVariable | orderBy:'-price' | filter:query1 | orderBy:orderGuitar:direction">

........ other code .......

<div> There are {{guitarVariable.length}} items in data.json file</div>

</li>

<li class="itemHolder" ng-repeat="item in guitarVariable | orderBy:'-price' | filter:query1 | orderBy:orderGuitar:direction">

........ other code .......

<div ng-bind-template="First: {{guitarVariable[0].price}}. Second: {{guitarVariable[1].price}}">

</div>

</li>

<li class="itemHolder" ng-repeat="item in guitarVariable | orderBy:'-price' | filter:query1 | orderBy:orderGuitar:direction">

........ other code .......

<div ng-non-bindable>

    AngularJS uses {{ and }} characters for templates

</div>

</li>