2. Ng-repeat with Json Object.

The ng-repeat directive repeats a set of HTML, a given number of times.The set of HTML will be repeated once per item in a collection.The collection must be an array or an object.

**Note:** Each instance of the repetition is given its own scope, which consist of the current item.

If you have a collection of objects, the ng-repeat directive is perfect for making a HTML table, displaying one table row for each object, and one table data for each object property.

Example:

In controller:

var users = [

{

name: 'Chris',

email: ''

},

{

name: 'Holly',

email: ''

}

];

// assign this data to an object to store all our form data

$scope.formData = {};

$scope.formData.users = users;

In Template:

<form name="userForm" novalidate>

<div class="form-group" ng-repeat="user in formData.users">

<label>{{ user.name }}'s Email</label>

<input type="text" class="form-control" name="email" ng-model="user.email" required>

<p class="help-block" ng-show="userForm.email.$invalid">Valid Email Address Required</p>

</div>

</form>