Form Input

<style>

.checkboxdemoSelectAll .demo-legend {

color: #3F51B5; }

.checkboxdemoSelectAll .demo-fieldset {

border-style: solid;

border-width: 1px;

height: 100%; }

.checkboxdemoSelectAll .demo-select-all-checkboxes {

padding-left: 30px; }

</style>

<div class="container">

<div class="panel panel-primary">

<div class="panel-heading"> Create Facility</div>

<div class="panel-body">

<div layout="column" ng-cloak class="md-inline-form">

<md-content layout-gt-sm="row" layout-padding>

<div>

<md-input-container>

<label>Supplier Name:</label>

<input ng-model="user.name">

</md-input-container>

<md-input-container>

<label>DOB:</label>

</md-input-container>

<md-datepicker ng-model="myDate" md-placeholder="Enter date"

md-min-date="minDate" md-max-date="maxDate"></md-datepicker>

</div>

</md-content>

<md-content layout-gt-sm="row" layout-padding>

<div>

<md-input-container>

<label>Supplier Type:</label>

<md-select ng-model="user.userState" ng-model-options="{trackBy: '$value.id'}">

<md-option ng-value="user.id" ng-repeat="user in typeList">**{{** user.name **}}**</md-option>

</md-select>

**{{**user.userState**}}**

</md-input-container>

<md-input-container>

<label>Email:</label>

<input ng-model="user.email" type="email" >

</md-input-container>

</div>

</md-content>

<md-content layout-gt-sm="row" layout-padding>

<div>

<md-input-container>

<label>Status:</label>

<input ng-model="user.status">

<md-radio-group ng-model="user.status">

<md-radio-button ng-value="true" class="md-primary">Active</md-radio-button>

<md-radio-button ng-value="false"> Banana </md-radio-button>

</md-radio-group>

**{{**user.status**}}**

</md-input-container>

<md-input-container>

<label>Class:</label>

<div layout="row" >

<md-checkbox ng-repeat="item in items" layout="row" ng-checked="exists(item.id ,selected)" ng-click="toggle(item.id, selected)"

style="text-transform:capitalize"

aria-label=**{{**item.name**}}**>

&nbsp **{{**item.name**}}**&nbsp

</md-checkbox>

</div>

</md-input-container>

</div>

</md-content>

<md-content layout-gt-sm="row" layout-padding>

<div>

<md-input-container>

<label>Dob:</label>

</md-input-container>

</div>

</md-content>

</div>

</div>

<div class="panel-footer text-center">

<md-button class="md-raised md-primary" ng-click="Signin($event)">Sign in!

<md-tooltip md-direction="left">

**{{**pinaki**}}**

</md-tooltip>

</md-button>

</div>

</div>

</div>

(

function () {

angular.module("MyApp").controller("FacilityCtrl", ["$scope", "$rootScope", "$http", "$filter", "$state", function ($scope, $rootScope, $http, $filter, $state) {

$scope.user = {};

$scope.user.status = true;

$scope.typeList = [

{ id: 1, name: 'Bob' },

{ id: 2, name: 'Alice' },

{ id: 3, name: 'Steve' }

];

$scope.selectedUser = { id: 1, name: 'Bob' };

$scope.items = [

{ id: 1, name: 'Bob' },

{ id: 2, name: 'Alice' },

{ id: 3, name: 'Steve' }];

$scope.selected = [1];

$scope.toggle = function (item, list) {

var idx = list.indexOf(item);

if (idx > -1) {

list.splice(idx, 1);

}

else {

list.push(item);

}

};

$scope.exists = function (item, list) {

return list.indexOf(item) > -1;

};

$scope.isIndeterminate = function () {

return ($scope.selected.length !== 0 &&

$scope.selected.length !== $scope.items.length);

};

$scope.isChecked = function () {

return $scope.selected.length === $scope.items.length;

};

$scope.toggleAll = function () {

if ($scope.selected.length === $scope.items.length) {

$scope.selected = [];

} else if ($scope.selected.length === 0 || $scope.selected.length > 0) {

$scope.selected = $scope.items.slice(0);

}

};

$scope.myDate = new Date();

$scope.minDate = new Date(

$scope.myDate.getFullYear(),

$scope.myDate.getMonth() - 2,

$scope.myDate.getDate());

$scope.maxDate = new Date(

$scope.myDate.getFullYear(),

$scope.myDate.getMonth() + 2,

$scope.myDate.getDate());

$scope.onlyWeekendsPredicate = function (date) {

var day = date.getDay();

return day === 0 || day === 6;

}

$scope.pinaki = "Save to DB";

}]);

}())

