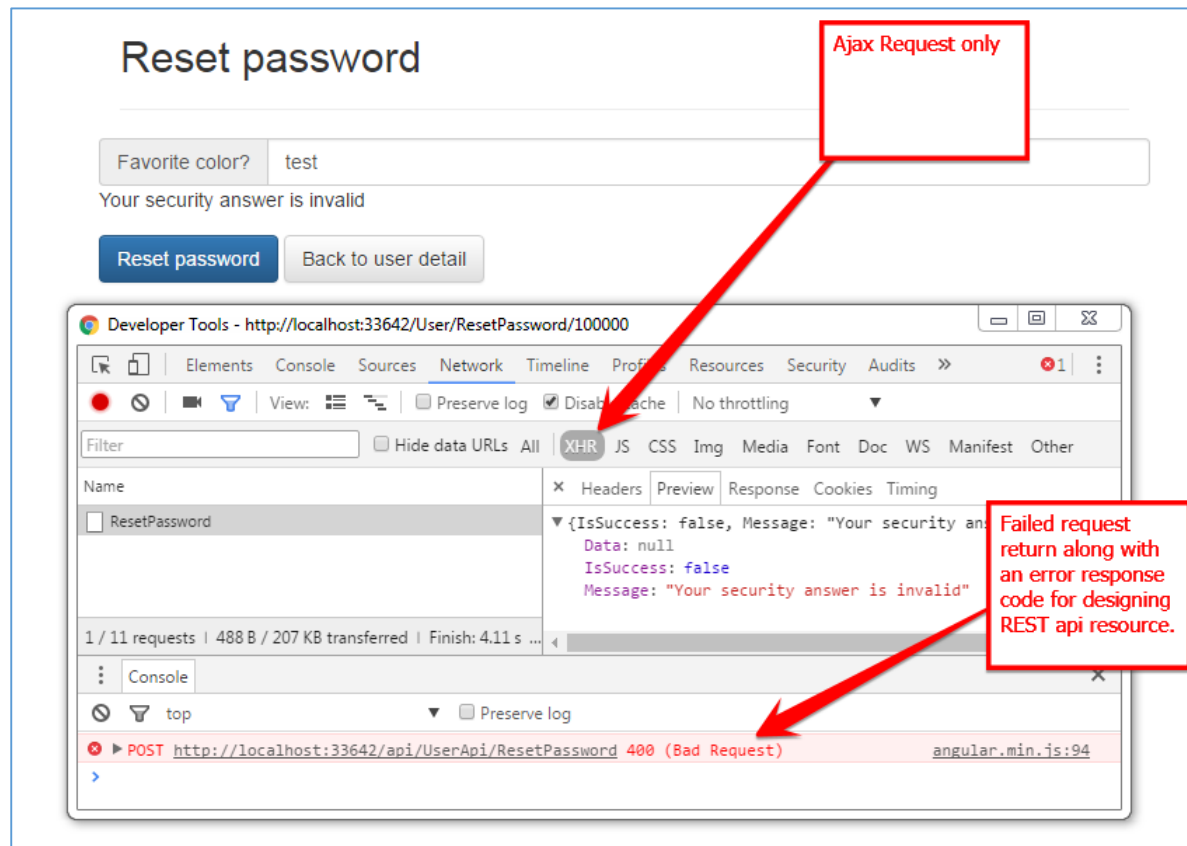


Credit Task 4.4 Web UI + AJAX – Submission form

Screenshot:

Reset password submission form along with the Network trace of an Ajax call.



Html markup of the submission page:

```

<div class="container" ng-app="app">
  <h2>Reset password</h2>
  <hr />

  <div ng-controller="accCtrl as vm">
    <div class="form form-horizontal">
      <div class="form-group">
        <div class="input-group">
          <span class="input-group-addon" ng-bind="vm.model.SecQn"></span>
          <input type="text" class="form-control" ng-
model="vm.model.SecAns" />
        </div>

        <div class="error" ng-bind="vm.errorMessage" ng-
show="vm.errorMessage"></div>
      </div>
      <div class="form-group">
        <button class="btn btn-primary" ng-click="vm.resetPassword()">Reset
password</button>
        @Html.ActionLink("Back to user detail", "Edit", new { id =
Model.UserID }, new { @class = "btn btn-default" })
      </div>
    </div>
  </div>
</div>

@section Scripts {
  <script src="~/Scripts/angular/angular.min.js"></script>
  <script src="~/Scripts/angular/angular-sanitize.min.js"></script>
  <script>
    angular.module('app', [])
      .controller('accCtrl', ['$http', '$location', function ($http, $location) {
        var vm = this;

        vm.model = {
          UserID: '@Model.UserID',
          Name: '@Model.Name',
          SecQn: '@Model.SecQn',
          SecAns: ''
        };
        vm.errorMessage = false;

        vm.resetPassword = function () {
          vm.errorMessage = false;

          // using $http service to create a ajax POST request
          $http.post('/api/UserApi/ResetPassword', vm.model)
            .then(function (success) {
              // navigate to success page
              window.location.href = '@Url.Action("ResetPasswordSuccess")';
            }, function (error) {
              vm.errorMessage = error.data.Message;
            });
        };
      }]);
  </script>
}

```