Ads - SPA with AngularJS Lab

The goal of this lab is to continue the development of the Online Ads AngularJS application: publish new ad.

Problem 7. Publish New Ad

Step 1. Add "Publish New Ad" route in app.js:

```
app.js

$routeProvider.when('/user/ads/publish', {
   templateUrl: 'templates/user/publish-new-ad.html',
   controller: 'UserPublishNewAdController'
});
```

5 score

Step 2. Implement **global authorization check** to avoid anonymous site visitors to access user screens:

```
app.run(function ($rootScope, $location, authService) {
   $rootScope.$on('$locationChangeStart', function (event) {
    if ($location.path().indexOf("/user/") != -1 && !authService.isLoggedIn()) {
        // Authorization check: anonymous site visitors cannot access user routes
        $location.path("/");
    }
    });
});
```

5 score

Step 3. Create the "Publish New Ad" form (without the image upload for simplicity):

```
publish-new-ad.html
<div class="box">
  <h2>Publish New Ad</h2>
  >
      <label for="title">Title:</label>
      <input type="text" id="title" ng-model="adData.title" required />
  <!-- TODO: add "text" field -->
  >
      <label for="category">Category:</label>
      <select id="category" ng-model="adData.categoryId">
          <option value="null">(None)</option>
          <option ng-repeat="c in categories"</pre>
value="{{c.id}}">{{c.name}}</option>
      </select>
```

















10 score

Step 4. Implement the **UserPublishNewAdController.js**:

```
UserPublishNewAdController.js
'use strict';
app.controller('UserPublishNewAdController',
  function ($scope, $location, townsService, categoriesService,
            userService, notifyService) {
      $scope.adData = {townId: null, categoryId: null};
      $scope.categories = categoriesService.getCategories();
      $scope.towns = townsService.getTowns();
      $scope.publishAd = function(adData) {
          userService.createNewAd(adData,
              function success() {
                  // TODO: show "success" info message
                  $location.path("/user/ads");
              function error(err) {
                  // TODO: show error message
              }
          );
      };
  }
);
```

Don't forget to load the UserPublishNewAdController.js in your index.html.

10 score

Step 5. Define a service **userService** that will implement operations for logged in users:

















```
$http(request).success(success).error(error);
            },
            getUserAds: function (params, success, error) {
                var request = {
                    method: 'GET',
                    url: baseServiceUrl + '/api/user/ads',
                    headers: authService.getAuthHeaders(),
                    params: params
                };
                $http(request).success(success).error(error);
            },
            deactivateAd: function (id, success, error) {
                // TODO
            },
            publishAgainAd: function (id, success, error) {
                // TODO
            }
        }
    }
);
```

Don't forget to load the userService.js in your index.html.

Note that the user service works for logged in users only. It relies on **authService.getAuthHeaders()** function to prepare the bearer authorization headers.

10 score

Step 6. Test your application to ensure that "Publish Advertisement" functionality works correctly:



• Check also the incorrect "Publish Ad" functionality:





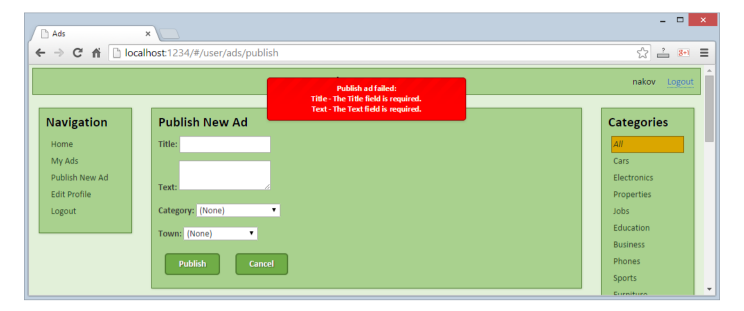




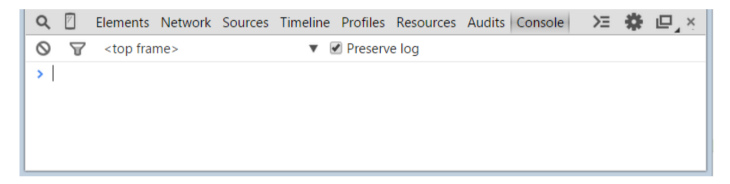








- Try to access the "Publish Ad" functionality without login (after logout), by typing directly the URL: http://localhost:1234/#/user/ads/publish. You should be redirected to the login screen.
- Check for errors at the Web browser's development console:



10 score

Step 7. Implement "Image Upload with Live Preview" functionality.

First, add the following code in the "Publish New Ad" view:

```
publish-new-ad.html
>
  <label for="image">Image:</label>
  <input type="file" id="image"</pre>
        onchange="angular.element(this).scope().fileSelected(this)" />
  <div class="image-box">
      Image Preview
  </div>
```

Second, add the following code in the UserPublishNewAdController:

UserPublishNewAdController.js

















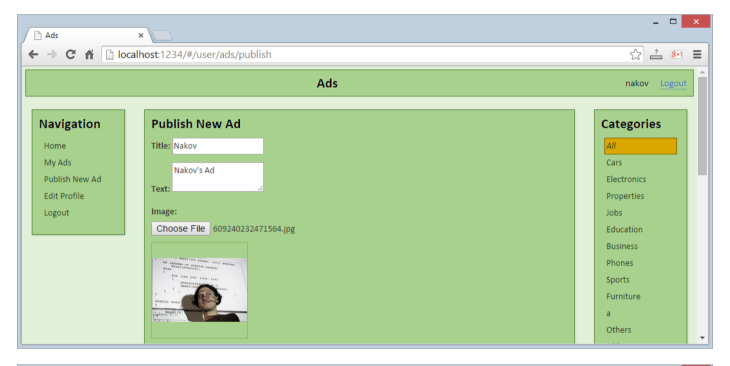






10 score

Step 8. Test your application to ensure that "Image Upload with Live Preview" functionality works correctly:





5 score



















