

Problem:

Consider these code fragments.

- a. `end`
- b. `get :index`
- c. `assert_redirected_to car_path(assigns(:car))`
- d. `assert_template :index`
- e. `assert_template :new`
- f. `assert_not_nil assigns(:cars)`
- g. `get :new`
- h. `test "should get index" do`
- i. `post :create, car:{make:@car.make, model:@car.model, year: @car.year}`
- j. `assert_response :success`

Using the above fragments, create a functional test for the “index” page of a car-themed web app. The test should make sure (1) that the HTTP response does not report an error, (2) that the correct ERB is rendered (index.html.erb), and (3) that the call to `Car.all` in the controller, which sets the `@cars` instance variable, does not fail and return nil. Note that your answer should use only 6 of the above fragments.

Solution:

h
b
j
d
F
a

} order may vary