

Homework for April 10, 2013

1) Create a new rails project and add two models:

```
rails new rails_store
rails g scaffold product name:string price:float
rails g scaffold review body:text rating:float product_id:integer
```

- Products have a Name which is a string and a Price which is a Floating Point (decimal) number
- Reviews have a Body which is a Text field and a Rating which is a Floating Point (decimal) number, as well as a integer field that is a foreign key that points at a product

1. Add associations to your models (has many, belongs to)
2. Add a few products to your database using the scaffolding Forms
3. Add a link to the Product Info (show) page that links to a new review form. Make sure to pass the ID of the product to the new review form.
4. Modify the review form so that the product name is displayed and Modify the review form so that the product id is passed into the review controller and is associated with a product.

-or-

Embed your new review form on the product page instead of having a separate route. Bonus: Use google products API to display an image and other information on your product information page

5. All of the reviews for a product should be displayed on the detail ("show") page for that product, ie. you will NOT use separate review pages (/review/1.. etc)

6. Clean up the HTML provided by the scaffolding - it shouldn't appear to be a scaffolded rails app!

Commit this project to GITHUB and commit often!