# Exercise: Source Control Systems

# Stage 6, Task 3 – Detailed View

**To begin, checkout locally the branch Detailed-View created in Task 6-0 and make sure it’s up-to-date with the master from Stage 3.**

It would be great if we can provide a little more detail to ads, to make them more interesting for shoppers. We’ll add a detailed view for each ad where a short description and a custom picture is visible. We’ll do all of that in a separate branch, while the rest of the app is published and operational.

At the end of this stage, your files should be identical to the ones in folder **6. Branch3**

|  |
| --- |
| **Each task should be assigned to a different team member. Work on tasks 6-1, 6-2 and 6-3 simultaneously and commit changes to the Detailed-View branch in order.** |

We have to modify the adverts collection on the back-end, to fit the new properties. Also, a new endpoint is needed that will deliver data for a single ad (don’t forget the commas when adding new properties!):

|  |
| --- |
| index.html |
| (**function** () {  *// Mock repository* **let** adverts = [  {  **\_id**: 0,  **\_acl**: {  **creator**: 0  },  **title**: **"XBoss 1080"**,  **description**: **"Modded gaming console"**,  **publisher**: **"Pesho"**,  **datePublished**: **"2017-06-04"**,  **price**: 100,  **image**: **"./static/fuze-f1.png"** }  ];   **let** users = [  {  *↑*  *Existing code here …*  *↓*  *// Load single advert* $.mockjax(**function** (requestSettings) {  **if** (requestSettings.url.match(/https:\/\/mock\.api\.com\/appdata\/kid\_rk\/adverts\/(.+)/) &&  requestSettings.method === **"GET"**) {  **let** advertId = Number(requestSettings.url.match(/https:\/\/mock\.api\.com\/appdata\/kid\_rk\/adverts\/(.+)/)[1]);  **return** {  response: **function** (origSettings) {  **if** (requestSettings.headers[**"Authorization"**].includes(**"Kinvey mock\_token"**)) {  **let** advert = adverts.filter(a => a.\_id === advertId);  **this**.**responseText** = advert.shift();  } **else** {  **this**.**status** = 403;  **this**.**responseText** = **"You are not authorized"**;  }  }  };  }  }); })(); |