ISP-10

|  |
| --- |
|  |

Following [tutorial](https://www.youtube.com/watch?v=4JGvDUlfk7Y).

The process of using annotations for implementing the GET code within the API interface seemed opaque, but apparently other Android libraries use the same techniques, as he mentions.

I had to take some time to read the documentation about the Converter factory method that retrofit used. So the documentation I read wasn’t too clear, but it’s a data handling method that processed the response JSON into a Java object we specified in JSONAPI.

Overriding the response handlers seemed more straightforward, implementing some error handling code in case the request failed or returned an error code.

I then wanted to improve the string output code a bit, so I added some strings with the formatting method.

I had to respecify the permissions for the app, as the android permissions tag the tutorial used was outdated.