Assignment #3

Submission:

* upload in the dropbox all the src code & MS doc
* Create doc with screenshot of your solution/code
* LastName\_FirstName.zip

1. Click on a button will make the Async Task to the provided service point

Button

* Display the response on the logcat (20%)

Id =

Title =

Body =

* Display the following on a new view (30%)
  + Id – title and body for userId : 2

<https://jsonplaceholder.typicode.com/posts>

GET Method

{

"userId": 2,

"id": 18,

"title": "voluptate et itaque vero tempora molestiae",

"body": "eveniet quo quis\nlaborum totam consequatur non dolor\nut et est repudiandae\nest voluptatem vel debitis et magnam"

},

**Some References:**

<https://stackoverflow.com/questions/39205034/call-async-task-from-start-of-activity-in-android>

<https://stackoverflow.com/questions/19746800/android-parse-jsonobject/19747050>

<https://stackoverflow.com/questions/34691175/how-to-send-httprequest-and-get-json-response-in-android>

<https://www.techrepublic.com/blog/software-engineer/calling-restful-services-from-your-android-app/>

\*\*\* <https://www.londonappdeveloper.com/consuming-a-json-rest-api-in-android/>