**EZBankApp**

**EZBankApp Coding Exercise**

At EZBank we think banking should be simple. We have a web API that consists of only 2 methods: GET Balance and POST Payment.

* GET <http://ezbanking.gear.host/api/Money/Balance>
* POST <http://ezbanking.gear.host/api/Money/Payment>

To become more familiar with these methods in API version 1 look at our API reference found at:

<http://ezbanking.gear.host/swagger/>

We need your help building an app.

**Requirements:**

Deliver source shareable on Github, built using NativeScript - Angular:

* Displays an initial balance from api/Money/Balance
* Allows a user to enter an Amount when making a payment
* Make sure to include the Android device id along with location lat/lng when making a payment using api/Money/Payment
* Manually update the balance after payments are made since the API does not keep track of payments at this time

We would like to be able to clone your source from GitHub to evaluate the assignment and run the Android app.