-- Feliece.ts --

```
import * as got from "got";
console.log ("starting ...");
got.get("http://localhost:3000/api/32323-2323").then(
      (data) => {
               console.log("Data from web backend " + data.body);
               console.log("finished!");
        },
        (err) => {
               console.log("Error from web backend " + err.message);
         }
         );
console.log("Finished !");
--App.ts--
import * as express from 'express';
class App {
    public express;
    constructor () {
        this.express = express();
        this.mountTheRoutes();
    mountTheRoutes() : void {
        const mickey = express.Router();
        const pluto = express.Router();
         mickey.get("/", (req,resp) => {
    let x = { status : 0, message : "OK"};
               resp.json(x);
        })
pluto.get('/api/:accountID', (req,resp) => {
            * We inquire the DB to retrieve the Balance for this account
            */
            resp.json({
                  account : req.params.accountID,
                  balance : 289.23
            })
        })
        this.express.use('/',mickey);
```

```
this.express.use('/',pluto);
} //end of mountTheRoutes method of Class APP
}
export default new App().express

--index.ts-
import app from './App';
const port = 3000;
app.listen(port, (err) => {
    if (err) {
        return console.log(err);
    }
    return console.log("Server is listening on port 3000");
})
```