### **KEEP CALM & USE FUNCTIONS**

#### MMAND CO ШБ

```
const face = (d Direction) : Command => ({kind: "Face", direction d})
const start = () : Command => ({kind: "Start"})
const stop = () : Command => ({kind: "Stop"})
const chain = (first: Command, second: Command) : Command => ({kind: "Chain", first, second})
const pipe = (first: Command, ...rest: Array<Command>) : Command =>
    rest.length > 0
    ? chain(first, pipe(rest[0], ...rest.slice(1)))
    : first
```







#### MIAGE M2 - QUALITÉ DU SI - THOMAS HAESSLÉ & QUENTIN BURG

```
const moveWestNorth = pipe(
    face("West"),
    start(),
    stop_(),
    face("North"),
    start(),
    stop ()
```

# SCRIPT DE COMMANDE

## KEEP CALM & USE FUNCTIONS **\*\***



```
const face = (d Direction) : Command => ({kind: "Face", direction: d})
const start = () : Command => ({kind: "Start"})
const stop = () : Command => ({kind: "Stop"})
const chain = (first: Command, second: Command) : Command => ({kind: "Chain", first, second})
const pipe = (first: Command, ...rest: Array<Command>) : Command =>
    rest.length > 0
    ? chain(first, pipe(rest[0], ...rest.slice(1)))
```

```
const moveWestNorth = pipe(
    face("West"),
    start(),
    stop (),
    face("North"),
    start(),
    stop ()
```

# PIPE OPERATION

**REMINDER** 

Beaucoup de langages utilisent l'opérateur infix |> pour la fonction pipe

pipe(x, foo) = x > foo = foo(x)

Il existe une proposition TC39 en stage 2 pour JavaScript <a href="https://github.com/tc39/">https://github.com/tc39/</a> <a href="proposal-pipeline-operator">proposal-pipeline-operator</a>

Stage 2 étant encore incertain, je préfère utiliser la fonction pipe en JS/TS, nous utiliserons l'implémentation de la librairie fp-ts. Mais vous pouvez utiliser |> avec un polyfill.