### Objectives

- 1. Code Style
- 2.Team work
- 3. More JavaScript and Git







# BORING ADMIN STUFF

Except it's important...



Help Sessions

#### **Iteration 0**

- Due Friday 10pm (TMR!)
- READ THE SPEC
  - Look at the marking criteria
- Implement function stubs
- Documentation data.md
- Git Practices
  - Commit and Branch naming
  - E.g. <name>/<function>
- Teamwork and Collaboration



## CODE REVIEW

- 1. What does it do?
- 2. How can style be improved here?
- 3. How can we modify the code to be less like C and more Javascripty?

```
let x=[
        name: 'Tammy',
        iq: -92,
        name: 'Juliana',
        iq: 160,
        name: 'Runy',
        iq: 128,
    },
];
let a=0;
let s=[];
for (let i = 0; i < x.length; i++) {
    a += x[i].iq;
    if (x[i].iq > 120) {
        s.push(x[i].name);
let b = Math.floor(a / x.length);
console.log(b);
console.log(s);
```



## groups TEAMWORK



#### **Good Team!**

Brainstorm a list of good and poor attributes for team members working on a project.

### **Cursed Member**

Suppose there is a member in a group who has gone silent and has yet to complete much of their assigned work. The reason is unknown.

- How should the remaining members approach the situation?
- What can groups do beforehand such that if this occurs, they can manage or minimise the impact?



# JAVASCRIPT AND GIT DEMONSTRATION

## FINISHED!



Work in week 2 labs

Work on iteration 0

I will come and do check-ins