### **QND Computer Science Day 4**

Mark Schmidt

# Recap

- Integers and Floats
- Strings

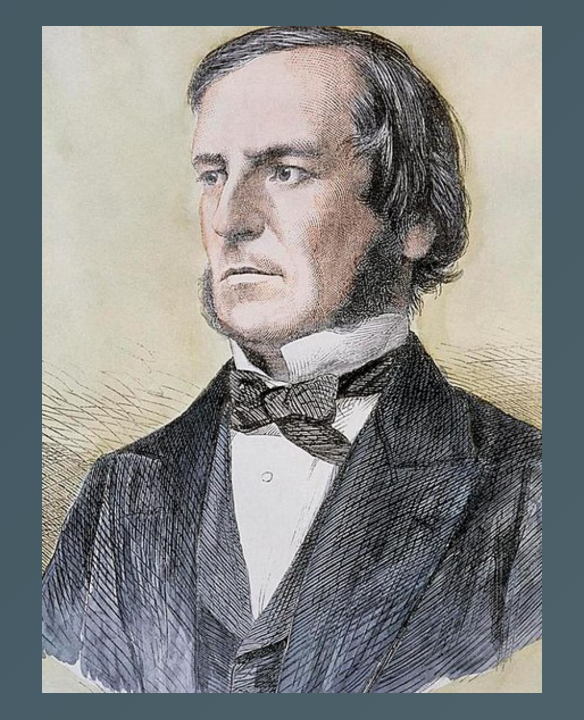
## How to represent truth?

- Is a user old enough to drive?
- Did my favorite team win last night?
- Is dark mode enabled?

### Booleans

- George Boole
  - In 1854 wrote *The Lawsof Thought*
  - New algebra
- Booleans can either be

True or False



#### Example

```
let isOldEnoughToDrive = true
let myTeamWon = false
let darkModeEnabled = true
...
```

Me: I'm afraid of booleans. My friend said that you can help.

Therapist: That's true.

Me:



#### Conditions



```
print("How old are you?")
let ageString = readLine()!
let age = Int(ageString)!

let greater = age > 16

print("You are old enough to drive: " + String(greater))
```

## Equality

```
let secret_password = "my awesome password"
print("Enter your password:")
let password = readLine()!

let correct = password == secret_password

print("Correct password? " + String(correct))
```

#### if else

• Booleans let us control what happens in our code

```
let secret_password = "my awesome password"
print("Enter your password:")
let password = readLine()!

if password == secret_password {
    print("Correct password!")
} else {
    print("Incorrect password!")
}
```

#### else if

Check multiple conditions in a row

```
let secret_password = "my awesome password"
let ultra_secret_password = "my other awesome password"
print("Enter your password:")
let password = readLine()!
if password == secret_password {
    print("Correct password!")
} else if password == my_ultra_secret_password {
    print("Ah, you guessed my super secret password!")
} else {
    print("Incorrect password!")
```

## Project

Extend our calculator from yesterday

Ask the user to choose an operation using <a href="input">input</a>
Add, subtract, multiply, divide

Use if, else if, else to perform that operation

#### Bonus

- Add Exponents (\*\*)
- What happens if you divide by 0?
  - Can we protect against dividing by zero?