

# QND Computer Science Day 1

Mr. Schmidt

**DOWNLOAD  
SWIFT  
PLAYGROUNDS  
NOW**



# Agenda

- Expectations
- Programming Languages
- Swift
- Tools
- Your first (actual) program

# Expectations

- You will not master everything today
- You will (probably) be lost
- That's okay!

# Expectations

- Practice, practice, practice
- Help each other!
- Today will be slower and more boring than normal
- Bear with me!

# Machine Code

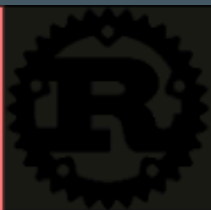
- Hard to write and understand
- Different computer types use different machine code

```
.text:00000000 _sub:      push    ebp
.text:00000001          mov     ebp, esp
.text:00000003          mov     eax, [ebp+8]
.text:00000006          mov     ecx, [ebp+0Ch]
.text:00000009          lea     eax, [ecx+eax*2]
.text:0000000C          pop     ebp
.text:0000000D          retn
.text:00000010 _main:    push    ebp
.text:00000011          mov     ebp, esp
.text:00000013          push   ecx
.text:00000014          mov     eax, [ebp+0Ch]
.text:00000017          mov     ecx, [eax+4]
.text:0000001A          push   ecx
.text:0000001B          call   dword ptr ds:__imp__atoi
.text:00000021          add     esp, 4
.text:00000024          mov     [ebp-4], eax
.text:00000027          mov     edx, [ebp-4]
.text:0000002A          push   edx
.text:0000002B          mov     eax, [ebp+8]
.text:0000002E          push   eax
.text:0000002F          call   _sub
.text:00000034          add     esp, 8
.text:00000037          mov     esp, ebp
.text:00000039          pop     ebp
.text:0000003A          retn
```

# Programming Languages

- *Compile* to machine code
- Many, many different languages

S



A



B



C



D



F





# Swift

- Programming Language created by Apple
- Used for creating iOS and macOS applications
- Simple and modern!



# My Website

- Everything you need is at [markschmidt.io/qnd](https://markschmidt.io/qnd)
- Presentation slides
- Code links

# Swift Playgrounds

- We need a coding environment
- We'll use Swift Playgrounds
- Normally for iOS App Development
- Use a template to do simple starter coding

# Setup

- Go to [markschmidt.io/qnd](https://markschmidt.io/qnd)
- Click the "Download Template" button
- Open the file in Files
- Unzip
- Open the Playground

# Why is this so complicated?

- Apple is dumb
- I am very mad

# Hello World!

Type the following into the code editor:

```
console.write("Hello World!")
```

Then tap the  **Run My Code** button on the bottom right

You should see `Hello World!` appear in the console!

# Strings

- A sequence of characters
- Characters
  - Letters, numbers, punctuation, emoji 🚀🚀🚀
- Always between quotation marks `" "`

# The `write` Function

- `console.write("Hello 🦀🦀🦀")`
- Writes the provided string to the console output
- Add emoji with `control` + `command` + `spacebar`
- We will see many, many other functions
- `function(input1, input2, input3...)`



# Repetition

- Our program can have multiple lines!

```
console.write("Hello 🦀🦀🦀")  
console.write("Hello 🦀🦀🦀")  
console.write("hello from Swift!")  
console.write("hello from Swift!")  
console.write("hello from Swift!")
```

# Variables

- *Declare* variables with `let`
- Just like in math, replaces the variable with a value
- Read it as "Let greeting equal ..."

```
let greeting = "Hello 🦀🦀🦀!"  
console.write(greeting)  
console.write(greeting)  
console.write(greeting)
```

# Concatenation

- Combine variables together!

```
let greeting = "Hello "  
let name = "Mr. Schmidt"  
console.write(greeting + name)
```

# This program is boring!

- It needs to respond to user input
- Use `console.read`
- Waits for the user to type in the console and press Enter
- Stores the value in a variable

```
let name = console.read("What is your name?")
```

- Use concatenation to say hello!

# One More Thing

- Comments + Spacing
- Empty lines can be ignored
- Anything after a `//` is ignored by the program

```
// Ask the user for their name  
let name = console.read("What is your name?")  
  
// Note the space after Hello  
let greeting = "Hello "  
console.write(greeting + name)
```

# Extra Challenges

- `console.write` the greeting 3 times
- Ask a user for their name and their favorite color. `console.write` each out 3 times.
- `console.write` empty lines between each line of output
  - What happens if we pass `" "` to `console.write`?