

QND Computer Science Day 3

Mark Schmidt

Agenda

- Computer History (brief)
- An Unbelievable Fact
- Basic Math
- Project

Math

- Early computers were made for math!
- Codebreaking
- Artillery Range Tables
- Aerodynamics



Early Computers

- Before the machines, computer was a job!
- Largely held by women
- Margaret Hamilton with her Apollo Lunar Lander program



Computer Programming

- Transitioning to physical computers was slow
- Women computers took advantage and gained engineering roles
- Judith Love Cohen



Math and Computers Today

- Computers are constantly doing math
- Building modern programs requires a ton of math
- Video Games require the most complex math

What does this do?

```
let a = 5  
let b = 4  
  
let result = a + b  
  
print(result)
```

The Square Calculator

- Ask the user for a number
- Square it and print the result

```
print("Enter a number to square: ")  
let number = readLine()!  
  
print(number * number)
```


Types

- Strings
 - Sequence of characters
 - Can be empty
 - Put in quotes
 - Can be combined with other strings
- Integers
 - A number with no decimal

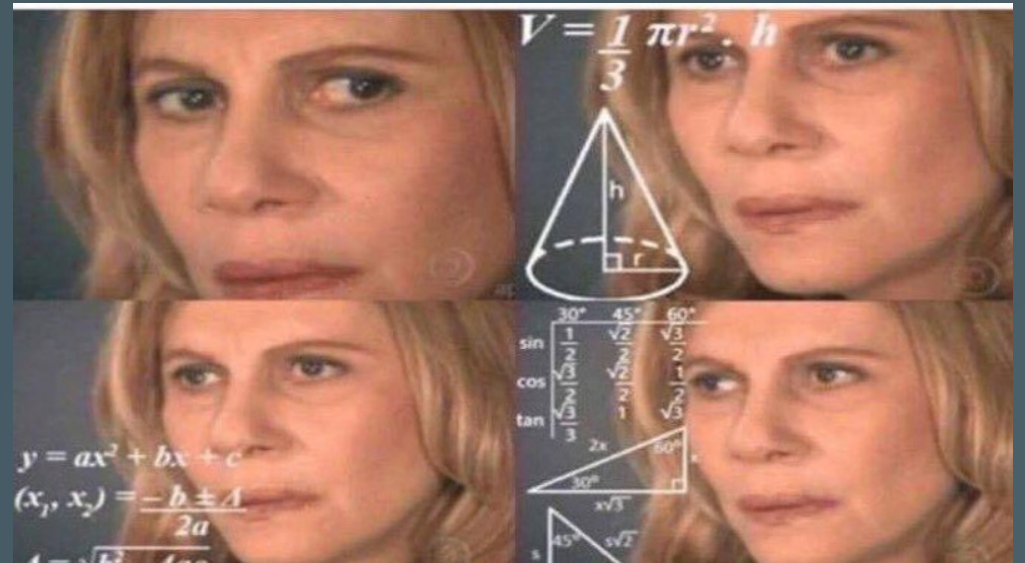
The Square Calculator (fixed)

```
print("Enter a number to square: ")  
let numberString = readLine()!  
let number = Int(numberString)!  
  
print(number * number)
```

Decimals

- What will this do?

```
let a = 0.1  
let b = 0.1  
print(a + b)
```



This has caused a lot of problems

- Banks deal with decimals a lot!

```
let myBalance = 200.20
let purchasePrice = 100.20
let finalBalance = myBalance - purchasePrice
print(finalBalance)
```

Types

- Strings
- Ints
- Floats
 - Store decimal values
 - Imprecise (be careful!)

Project

Make a **calculator**

- Use `readLine()!` twice to get two integers
- Don't forget `Int()!`

Compute the sum, print it out!

Calculator Improvements

- Use `readLine()!` again to get an operation
- Add, Subtract, Multiply, Divide
- Use `if` to handle the operation

Extra Challenges

1. Also print the difference (-)
2. Also print the product (*)
3. Also print the quotient (/)
4. Use `Floats` instead of ints
5. What happens if we divide by zero?