#### **QND Computer Science Day 12**

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# Recap

• Guess My Number

#### What's Next?

#### Wordle

- Very fun game
- Very simple



#### What's Left

- Friday: Wordle
- Next week off
- Monday: Wordle
- Tuesday: Wordle (grading!)
- Wednesday: iOS Apps
- Thursday: iOS Apps
- Friday: Last Day!

## Last Day

- If EVERYONE finishes Wordle, I'll make cookies
- Else, you'll have a final exam



#### What does this output?

```
let ice_cream_flavors = ["Chocolate", "Vanilla", "Cookies and Cream", "Strawberry"]
for flavor in ice_cream_flavors {
    print("The flavor is \((flavor)"))
}
```

#### What does this output?

```
let ice_cream_flavors = ["Vanilla", "Chocolate", "Cookies and Cream", "Strawberry"]
let my_favorite = ice_cream_flavors[2]
print("My favorite flavor is \((my_favorite)"))
```

### Why do Lists start at zero?

- It's a single block of memory
  - The first element is at the first address
- It's what lots of other languages do

# What happens when we change 2 to 4?

#### **List Contains**

• How to check if a list contains an item?

```
if favorite_ice_cream_flavors.contains("Chocolate") {
   print("Yum!")
}
```

#### Strings are Lists!

```
let my_string = "Hello, World!"
print(my_string[0]) // Prints "H"
print(my_string[6]) // Prints "W"
if my_string.contains("W") {
    print("W is in my string!")
}
```

### Project

- Create a simple Wordle program
  - Have a single secret word
  - Receive guesses from user in a loop
  - Print out colored string for each guess