# Whiteboarding

### Introduction

#### Goals

- Overview of whiteboard interviews
- · Process for answering whiteboard challenges
- Live demo
- Practice

### Whiteboarding Interview

- An interview style that poses a coding challenge ...
- · Which you do, live, at a whiteboard
  - or, sometimes, on paper or a computer

### Why Do They Do This?

They want to assess

- · Your understanding of algorithms
- Your problem-solving techniques
- How you communicate your thought process
- How you work under pressure

### **Process**

### **Listen Carefully**

"Write a function that is given a list of numbers.

Find all the even numbers in the list and return the average of them."

### Repeat it Back

"Ok, so you want me to write a function that's called with a list of numbers, and returns average of the even numbers?"

### **Ask Clarifying Questions**

- Do I need to handle other kinds of things in list?
  - For example, if a string were in the list?

- · Will these all be integers?
- · Do I just skip over odd numbers?
- By "average," do you mean the mean? Median? Mode?
- Do I print the result or return it?
- Am I allowed/not allowed to use certain built-in methods?

#### Why?

- To buy more time.
- To understand the challenge details
- So you write bug-free code

#### **Write Down the Requirements**

- Make a short, bulleted list of requirements on whiteboard
  - · So you can't forget any details
  - · Gives you a moment to think with less pressure
- · For example:
  - · function given integers
  - · just skip odd numbers
  - get mean of even numbers
  - return mean

#### Write Down a Test Case

Any other test case you'd want?

Perhaps one with non-integer average

### **Stop and Think**

Don't just start writing code!

Think about your strategy

"I'll loop over the list, skipping odds and non-numbers. I'll keep the sum of the evens, and the number of them. Once I finish looping, I can divide the sum by the count."

#### Pseudo-Code

This can keep you from getting lost in the weeds

```
for number in list
   if not even, skip
   add number to sum
   increase count by 1
return sum divided by count
```

#### Code

- · Start at top-left of the board
  - You want space to fit code!
- Write neatly and evenly
  - In Python, you may find it helpful to show indentation with lines

```
function avgEvens(nums) {
    let sum = 0;
    let count = 0;

    for (let num of nums) {
        if (num % 2 === 0) continue;

        sum += num;
        count += 1;
    }

    return sum / sum;
}
```

#### **Test Your Code**

```
function avgEvens(nums) {
    let sum = 0;
    let count = 0;

    for (let num of nums) {
        if (num % 2 === 0) continue;

        sum += num;
        count += 1;
    }

    return sum / sum;
}
```

- · Go slowly. Be the computer.
- Keep track of vars (use a table)
- We're skipping even numbers!
- Dividing sum by sum, not count

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9/14/23, 1:34 AM

```
function avgEvens(nums) {
    let sum = 0;
    let count = 0;

for (let num of nums) {
        if (num % 2 !== 0) continue;

        sum += num;
        count += 1;
    }

    return sum / count;
}
```

nums = [1	1, 2, 4, 8]
-----------	-------------

number	sum	count
1	0	0
2	2	1
4	6	2
8	14	3

return 14 / 3

# **Things to Think About**

### Whiteboarding Is A New Skill

- · It's not the same as programming
- The first few times, your brain will fall out
- Like any skill, it takes time practice!

#### **Partial Credit**

- It's not pass/fail
- · Do what you can,
  - · even if it's only pseudocode
  - · even if it's a simpler case
  - even if it's just 1 part of the problem
- They want to see how you think
- They want to see how you handle pressure
- Sometimes, the questions are really hard
- They typically don't want you to solve it with a built-in function
  - eg, for "find max number," you can't use Math.max()
  - You can get partial credit/bonus point by knowing Math.max() exists

#### Don't Go Radio Silent

- It's fine (good, even!) to stop and think
  - Don't go entirely silent for too long let them know where you are

Use the whiteboard for scratch space

- Helps keep you organized
- · Helps them see where you are

#### **Hints**

- It's fine to ask for a hint
- Some questions are designed so that's expected
- If you know part of the answer, say that before asking for help

#### **Good Variable Names**

- Think for a second before writing down
  - You want something short but helpful
- · Good rules of thumb:
  - For indexes of list: i, j, k
  - For items in list: a, b, c (or x, y, z)
  - Use mnemonics: **n** for number, **s** for string, etc

#### **Test, Don't Hand-Wave**

- · Some parts are hairy and you might feel shaky
- It's easy to try to "hand-wave" past them
  - "And now I recurse and find the longest string"
- Resist that temptation
  - The parts you're less sure of need the slowest testing
  - · Be the computer

### It's Not an API Quiz

- Try to remember the very most common operations
  - eg, to add to an array, it's myArray.push()
- But whiteboarding isn't an API pop quiz
  - · It's ok to ask what a method is called
  - It's ok to use a best-guess name (mySet.additem())
- · They want to test your thinking, not memorization of APIs!

#### **Take Your Time**

- Interviewers will not be checking watches
- They want you to think deeply

• Don't let nerves speed up your speech

# Remember

- You have a useful, new skill
- They're hungry for people they can hire they want you to succeed!
- Think of them as a "pair programming partner", not a "test proctor"
- Think first, go slow, code out loud, test your work