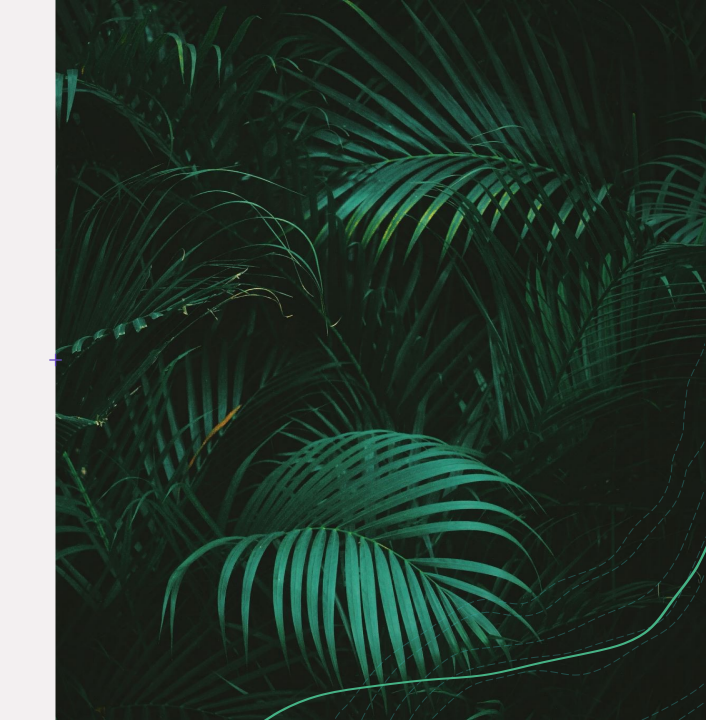
CSC116 EXAM 2 REVIEW

GINA BAI



Logistics

- +Next Tuesday, June 29, 12AM 11:59PM
- +110 minutes
 - +Set a timer for yourself
 - + Moodle will display a countdown timer and close/submit your exam after 110 minutes
- +via Moodle
 - +Attempts allowed: 1
- +Open textbook, Open notes.
 - + You are not allowed to use any other external resources.
 - + You are not allowed to run the code on computers/websites.

Preparing for Exam 2

- 4 Review the learning objectives
 - + Exam 2 Study Guide learning Objectives
- + Review the lecture videos and slides
 - + If you do not fully understand a topic, read the related textbook section
 - +Post on piazza, or attend office hours to ask additional questions/clarifications
 - + Monday, 12 2pm
- + Review (and possibly rewrite) the lab exercises
- +Complete the homework 2

Technical Issue? Emergency?

If there are any technical issues while you are completing the exam, you are required to notify your instructor **immediately** by email to clearly describe what happened.

We will NOT provide any accommodations for any technical issues that are reported after the exam period has ended.

Overview

- + Loops
 - + while loops
 - + do-while loops
 - + for loops
 - + for-each loops

- + Arrays
 - + Declaration
 - + 2-phase Initialization
 - + Traversal
 - + Modification
 - + Arrays class
 - + Array as parameter
 - + Array as return type

- + Unit & Integration Testing
 - + Loops
 - + Arrays
 - + Assertions (lecture 8)
 - + assert methods

Practice

Midterm Exam 2 (Lectures 7 - 13, zyBook Chapters 5 - 7)

- Exam Review 06/23/2021 (NO CLASS on 06/24/2021)
- Exame Date 06/29/2021



Exam 2 - in-Class Practice

Attempts allowed: 1

The quiz will not be available until Wednesday, June 23, 2021, 3:20 PM

This quiz will close on Wednesday, June 23, 2021, 5:10 PM.

Practice - while loop & do-while loop

Q: Give the output for each of the loops below:

```
int x = 250; int x = 100;

while (x \% 3 != 0) \{ do \{

System.out.print(x + " "); System.out.print(x + " ");

x \neq 2; x += 10;

\{ while \{x \leq 100\};
```

250 125 62 31

100

Practice - for loop

Produces the following output with (nested) for loops.

1, 4, 16, 64, 256, 1024, 4096

```
int val = 1;
for (int i = 0; i < 7; i++) {
    System.out.print(val);
    if(i != 6) {
        System.out.print(", ");
    }
    val *= 4;
}</pre>
```

Practice - for loop

Q: How many times is the print statement in the following loop executed?

```
for (int x = 1; x < 10; x += 2) {
  for (int y = x / 2; y >= 2; y /= 2) {
    System.out. println("Print Me!");
  }
}
```

4 times

```
x = 1, x < 10? Yes
  y = x/2 = 0, y > = 2? No
x = 3, x < 10? Yes
  y = x/2 = 1, y > = 2? No
x = 5, x < 10? Yes
  y = x/2 = 2, y >= 2? Yes
     print
  y = y/2 = 1, y >= 2? No
x = 7, x < 10? Yes
  y = x/2 = 3, y >= 2? Yes
     print
  y = y/2 = 1, y >= 2? No
x = 9, x < 10? Yes
  y = x/2 = 4, y >= 2? Yes
     print
  y = y/2 = 2, y >= 2? Yes
     print
  y = y/2 = 1, y >= 2? No
x = 11, x < 10? No
```

Practice - Array

Q: Implement a method called palindrome to check if a string (stored as an array of chars) is a palindrome (meaning it has the same series of strings forwards and backwards, e.g., [a, b, c, b, a])?

```
public static void main(String[] args) {
  char[] inputChar1 = {'a', 'b', 'c', 'b', 'a'};
  System.out.println(palindrome(inputChar1));
  char[] inputChar2 = {'a', 'b', 'c', 'B', 'A'};
   System.out.println(palindrome(inputChar2));
public static boolean palindrome(char[] input) {
  boolean isPalindrome = true;
  for (int i = 0; i \le i input.length / 2 && input.length != 0; i++) {
    if (input[i] != input[input.length - i - 1]) {
       isPalindrome = false;
       break;
  return isPalindrome;
```

Challenge – nested for loop

Q: Produces the following output with (nested) for loops.

```
*1*21*321*4321*54321
*1*21*321*4321
                           for (int i = 5; i >= 1; i--)
*1*21*321
                              for (int num = 1; num \leq i; num++) {
*1*21
                                System.out.print("*");
                                for (int val = num; val \geq 1; val--) {
*1
                                   System.out.print(val);
                              System.out.println();
```