

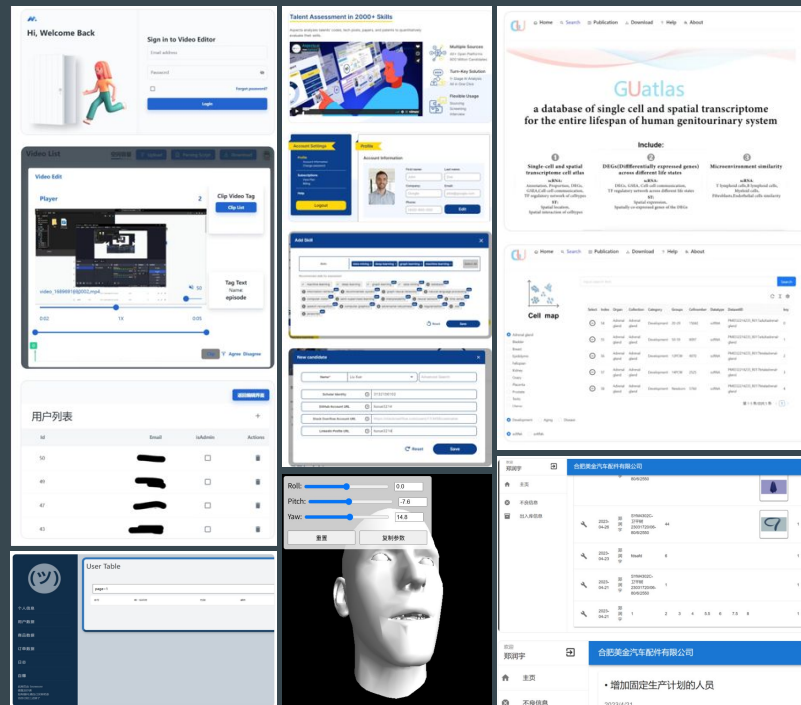
# AP Computer Science A

...

Trial Lesson 1

# Yunu Jung 정윤우

1. Computer Science at Sichuan University
2. Full-stack developer
3. Server Maintainer
4. Coding for hobby



# Introduction

# What Is AP Computer Science A?

- College-level programming course using Java
- Focuses on writing, analyzing, and debugging code
- Helps build strong problem-solving and logical thinking skills
- Prepares students for further studies in computer science

# What are we going to learn in this course?

- Java syntax and basic programming structures
- Control flow logic
- Object-oriented programming (OOP)
- Working with arrays and ArrayLists
- Computational thinking and problem-solving
  - Breaking problems into smaller parts
  - Designing step-by-step algorithms
  - Thinking like a computer to find efficient solutions

# Where is it used in real life?

- University Projects – Data Analysis and Research
  - Psychology, Economics, Biology
- Problem Solving – Thinking Like a Programmer
  - Structured, Logical thinking that helps solve problems
- Understanding and Collaborating with AI
- Becoming a Software Engineer or Tech Professional

# AP CSA Exam Overview

# Exam

Section	Question Type	Number of Questions	Exam Weighting	Timing
I	Multiple-choice questions	40	50%	90 minutes
II	Free-response questions	4		90 minutes
	Question 1: Methods and Control Structures (9 points)		12.5%	
	Question 2: Class (9 points)		12.5%	
	Question 3: Array/ArrayList (9 points)		12.5%	
	Question 4: 2D Array (9 points)		12.5%	
<b>The exam assesses content from the three big ideas for the course:</b>				
Big Idea 1: Modularity				
Big Idea 2: Variables				
Big Idea 3: Control				



# Course

Units	Exam Weighting
Unit 1: Primitive Types	2.5–5%
Unit 2: Using Objects	5–7.5%
Unit 3: Boolean Expressions and if Statements	15–17.5%
Unit 4: Iteration	17.5–22.5%
Unit 5: Writing Classes	5–7.5%
Unit 6: Array	10–15%
Unit 7: ArrayList	2.5–7.5%
Unit 8: 2D Array	7.5–10%
Unit 9: Inheritance	5–10%
Unit 10: Recursion	5–7.5%

## MCQ 1

1. Evaluate the following expression:  $4 + 6 \% 12 / 4$

(A) 1

(B) 2

(C) 4

(D) 4.5

(E) 5

## MCQ 2

2. Which of the following expressions does NOT evaluate to 0.2?

- (A) `(1.0 * 2) / (1.0 * 10)`
- (B) `2.0 / 10`
- (C) `(double) 2 / 10`
- (D) `(double)(2 / 10)`
- (E) `Math.sqrt(4) / Math.sqrt(100)`

## MCQ 3

3. Choose the code used to print the following:

"Friends"

- (A) `System.out.print("Friends");`
- (B) `System.out.print("//Friends//");`
- (C) `System.out.print("/Friends/");`
- (D) `System.out.print("\Friends\");`
- (E) `System.out.print("\\Friends \\");`

# FRQ

1. This question simulates birds or possibly a bear eating at a bird feeder. The following `Feeder` class contains information about how much food is in the bird feeder and simulates how much food is eaten. You will write two methods of the `Feeder` class.

```
public class Feeder
{
    /**
     * The amount of food, in grams, currently in the bird feeder; initialized in the constructor and
     * always greater than or equal to zero
     */
    private int currentFood;

    /**
     * Simulates one day with numBirds birds or possibly a bear at the bird feeder,
     * as described in part (a)
     * Precondition: numBirds > 0
     */
    public void simulateOneDay(int numBirds)
    { /* to be implemented in part (a) */ }

    /**
     * Returns the number of days birds or a bear found food to eat at the feeder in this simulation,
     * as described in part (b)
     * Preconditions: numBirds > 0, numDays > 0
     */
    public int simulateManyDays(int numBirds, int numDays)
    { /* to be implemented in part (b) */ }

    // There may be instance variables, constructors, or methods that are not shown.
}
```

# FRQ Answer

A Feeder class for simulation( 1 var, 2 function )

public class Feeder

private int currentFood

public void simulateOneDay(int numBirds)

public int simulateManyDays(int numBirds, int numDays)

## Requirements

write function public void simulateOneDay(int numBirds)

no return only calculate and change private int currentFood

95% birds eats, 5% bear eats

each bird eats (10, 50] determine by each day

bear eat all

## Points

example doesn't show the bear part and possibility, but need to implement

$\text{Math.random()} < 0.05$  test if bear come

$(\text{int}) (\text{Math.random()} * 41 + 10)$  get each consum

$[0, 1) * 41 = [0, 41)$

$[0, 41) + 10 = [10, 51)$

$(\text{int})[10, 51)$  = only integer, range from [10, 50]

## Logic

given birds

if 95%

consum = random(10, 50)

totalConsum = consum \* birds

currentFood = currentFood - totalConsum

if currentFood < 0 then currentFood = 0

else

currentFood = 0

```
(a) public void simulateOneDay(int numBirds)
{
    double condition = Math.random();
    if (condition < 0.05)
    {
        currentFood = 0;
    }
    else
    {
        int eachBirdEats = (int) (Math.random() * 41) + 10;
        int totalEaten = numBirds * eachBirdEats;
        if (totalEaten > currentFood)
        {
            currentFood = 0;
        }
        else
        {
            currentFood -= totalEaten;
        }
    }
}
```

# Practical Setup + Hands-on Coding

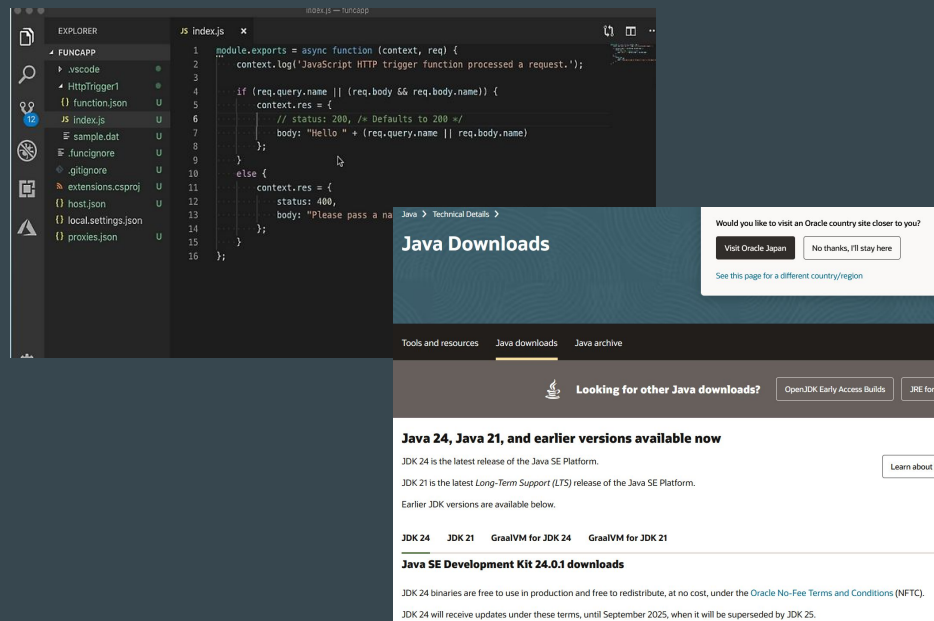
# Why?

- Many students fail the FRQ because they're too afraid to try coding on their own.
- Practice makes the difference — we'll write code together, not just watch.



# You need

- Windows (or MacOS)
- IDE (VSCode)
- Java SDK



or.....

# Or.....

 **Programiz**  
Online Java Compiler


Main.java

```
1 // Online Java Compiler
2 // Use this editor to write, compile and run your Java code online
3
4 class Main {
5     public static void main(String[] args) {
6         System.out.println("Try programiz.pro");
7     }
8 }
```

  **OneCompiler**

Main.java +

```
1 import java.util.*;
2
3 public class Main {
4     public static void main(String[] args) {
5         System.out.println("Hello, World!");
6     }
7 }
```

 **OnlineGDB**  
online compiler and debugger for c/c++

code. compile. run. debug. share.

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Sign Up

Login

Main.java

```
1 //*****
2
3 // Online Java Compiler.
4 // Code, Compile, Run and Debug java program online.
5 // Write your code in this editor and press "Run" button to execute it.
6 //*****
7
8 public class Main
9 {
10     public static void main(String[] args) {
11         System.out.println("Hello World");
12     }
13 }
14
```

# Hello World!

java

Copy

Edit

```
public class Hello {  
    public static void main(String[] args) {  
        System.out.println("Hello, world!");  
    }  
}
```

# What Did We Learn Today?

- Explored what AP Computer Science A is
- Wrote first real Java program
- 3 Big Ideas of the course
  - Modularity – Break problems into methods
  - Variables – Store and manage data
  - Control – Use logic to make decisions and loops