



Arizona Software and App Design II Syllabus 1 year for High School (160-170 contact hours)

Introduction

The Arizona Software and App Design II Course is intended to teach students the fundamentals of developing, implementing, and evaluating computer software and program applications. Students will be using the Java programming language as they develop efficient algorithms, data structures, error handling techniques, and version control best practices. Over the course of the school year, students will collaboratively and independently design, develop and implement programs using these foundational skills.

Course Overview and Goals

Prerequisites

The Arizona Software and App Design II course is the second course of the Arizona Software and App Design pathway. Students should first complete Arizona Software and App Design I before enrolling in this course.

Learning Environment

The course utilizes a blended classroom approach. The content is fully web-based, with students writing and running code in the browser. Teachers utilize tools and resources provided by CodeHS to leverage time in the classroom and give focused 1-on-1 attention to students. Each unit of the course is broken down into lessons. Lessons consist of video tutorials, short quizzes, example programs to explore, and written programming exercises, adding up to over 100 hours of hands-on programming practice in total. Several units have free response questions that have students consider the applications of programming and incorporate examples from their own lives.

Programming Environment

Students write and run Java programs in the browser using the CodeHS editor.

More information: Browse the content of this course at https://codehs.com/course/20492

Course Breakdown

Unit 1: Introduction to Programming in Java with Karel the Dog (3 weeks/15 hours)

Students learn the basics of java commands, control structures, and problem solving by solving puzzles with Karel..

Topics Covered	 Commands Defining vs. Calling Methods Designing methods Program entry points Control flow Looping Conditionals Classes Commenting code Preconditions and Postconditions
	 Preconditions and Postconditions

Unit 2: Networks and the Internet (2 weeks/10 hours)

This unit explores the structure and design of the internet, and how this design affects the reliability of network communication, the security of data, and personal privacy.

Topics Covered	Structure of the internet
	 How network data is transmitted
	 Hardware involved in the transmission of data
	 How the internet has impacted everyday life

Unit 3: Primitive Types (2.5 weeks/10 hours)

This unit introduces students to the Java programming language and the use of classes, providing students with a firm foundation of concepts that will be leveraged and built upon in all future units. Students will focus on writing the main method and will start to call preexisting methods to produce output.

Topics Covered	Why programming? Why Java?Variables and Data Types
	Expressions and Assignments Statements
	 Compound Assignment Operators
	User Input
	 Casting and Ranges of Variables

Unit 4: Using Objects (3 weeks/15 hours)

This unit introduces a new type of data: reference data. Reference data allows real-world objects to be represented in varying degrees specific to a programmer's purpose. This unit builds on students' ability to write expressions by introducing them to Math class methods to write expressions for generating random numbers and other more complex operations. In addition, strings and the existing methods within the String class are an important topic within this unit.

Topics Covered	٠	Objects: Instances of Classes
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 Creating and Storing Objects (Instantiation) Calling a Void Method Calling a Void Method with Parameters Calling a Non-void Method String Objects: Concatenation, Literals, and More String Methods Wrapper Classes: Integer and Double Using the Math class

Unit 5: Boolean Expressions and if Statements (3 weeks/15 hours)

This unit focuses on selection, which is represented in a program by using conditional statements. Conditional statements give the program the ability to decide and respond appropriately and are a critical aspect of any nontrivial computer program. In addition to learning the syntax and proper use of conditional statements, students will build on the introduction of Boolean variables by writing Boolean expressions with relational and logical operators.

Topics Covered	 Boolean Expressions if Statements and Control Flow if-else Statements
	• else if Statements
	Compound Boolean Expressions
	Equivalent Boolean Expressions
	Comparing Objects

Unit 6: Computer Systems and Software Management (4-5 weeks or 20-25 hours)

Students will compare and contrast common operating systems (Windows, Linux, OS) and explain the importance of application security. Students will also learn about the hardware components that digital technology relies on, and how their code gets executed. They will investigate security options, as well as error handling techniques and implement user accounts to enforce authentication and authorization. Towards the end of fo the unit, students will work with git to demonstrate common version control operations.

Topics Covered	 Hardware Operating Systems Software and Applications Software Licenses Error Handling Application Security Browser Configuration
	 Browser Configuration System Administration Command Line Interface Executing Code Version Control

This unit focuses on iteration using while and for loops and introduces several standard algorithms that use iteration. Knowledge of standard algorithms makes solving similar problems easier, as algorithms can be modified or combined to suit new situations.

Topics Covered	• while loops
	• for loops
	 Developing Algorithms Using Strings
	Nested Iteration
	Informal Code Analysis

Unit 8: Writing Classes (3 weeks/15 hours)

This unit focuses on identifying appropriate behaviors and attributes of real-world entities and organizing these into classes. Students will build on what they learn in this unit to represent relationships between classes through hierarchies. The creation of computer programs can have extensive impacts on societies, economies, and cultures. The legal and ethical concerns that come with programs and the responsibilities of programmers are also addressed in this unit.

Topics Covered	Anatomy of a Class
	Constructors
	 Documentation with Comments
	Accessor Methods
	Mutator Methods
	Writing Methods
	Static Variables and Methods
	Scope and Access
	• this Keyword
	 Abstract Classes and Interfaces
	 Ethical and Social Implications of Computing Systems

Unit 9: Data Structures (4 weeks/20 hours)

In this unit, students learn basic data structures in Java including arrays, ArrayLists, 2 dimensional arrays and HashMaps. Understanding and mastering these fundamental data structures in is crucial as they serve as the building blocks for efficient and organized data manipulation and storage, forming the backbone of many real-world applications and algorithms.

Topics Covered	 Declaring and initializing arrays
	Constructing ArrayLists
	 Indexing into arrays/ArrayLists
	 Iterating over arrays/ArrayLists
	 Getting the length of an array/ArrayLists
	 ArrayIndexOutOfBoundsException
	 IndexOutOfBoundsException
	 Understand array variables are references to objects
	 Arrays/ArrayLists as parameters and return values
	 Inserting and deleting array/ArrayList elements
	 Wrapper classes - Double, Integer

 Storing objects/primitives in arrays vs. ArrayLists Numerical representations of integers Representations of non-negative integers in different bases Implications of finite integer bounds The List interface Declaring and initializing 2-D rectangular arrays Using nested loops to iterate through 2-D arrays row-major order Students reminded about indices starting at 0 Constructing, adding to, and iterating through HashMaps Deciding which data structures to use when designing a class
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Unit 10: Algorithms and Recursion (3 weeks/15 hours)

In this unit, students will be introduced to fundamental searching and sorting algorithms including sequential search, binary search, insertion sort, selection sort, and mergesort, as well as the important concept of recursion. Mastery of these fundamental searching and sorting algorithms is essential for students as they provide the fundamental techniques for efficient data retrieval, organization, and manipulation, enabling them to solve a wide range of problems in various domains.

Topics Covered

Unit 11: Inheritance (3 weeks or 15 hours)

Creating objects, calling methods on the objects created, and being able to define a new data type by creating a class are essential understandings before moving into this unit. One of the strongest advantages of Java is the ability to categorize classes into hierarchies through *inheritance*. Certain existing classes can be extended to include new behaviors and attributes without altering existing code. These newly created classes are called *subclasses*. In this unit, students will learn how to recognize common attributes and behaviors that can be used in a *superclass* and will then create a hierarchy by writing subclasses to extend a superclass.

Topics Covered	 Creating Subclasses and Superclasses Writing Constructors for Subclasses Overriding Methods super Keyword Abstract Classes and Interfaces Creating References Using Inheritance Hierarchies Polymorphism Object Superclass
	• Object Superclass