



Nevada Computer Science 2 Syllabus

High School - One Year (155-170 hours)

Course Overview and Goals

The CodeHS Computer Science II course provides intermediate computer science students with instruction in advanced techniques and processes, particularly as it relates to the language of Java. This course is designed to foster students' creativity and innovation by presenting opportunities to design, implement, and present meaningful programs through a variety of media. Students will collaborate with one another, their instructor, and various electronic communities to solve the problems presented throughout the 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. Each unit ends with a comprehensive unit test that assesses student's mastery of the material from that unit as well as challenge problems where students can display their understanding of the material.

Programming Environment

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

Prerequisites

The Computer Science II course is intended for students who have completed an introductory high school computer science course. It is recommended for students in 11th and 12th grade.

More Information

Browse the content of this course at https://codehs.com/course/16453

Course Breakdown

Module 1: System Administration (3-4 weeks/15-20 hours)

Students will compare and contrast common operating systems (Windows, Linux, OS) and explain the importance of application security. They will investigate security options and implement user accounts to enforce authentication and authorization. Students will also demonstrate how to work with basic and advanced command prompts.

Objectives / Topics Covered	 Operating Systems Software and Applications Application Security Browser Configuration
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	System AdministrationCommand Line Interface
Example Assignments / Labs	 Understanding Operating Systems Comparing Operating Systems Installing an OS File Management What Processor are you Running? Software Licenses Antivirus Software Data Backups Using Cache Popup Blockers User Accounts Admin vs. Standard Host Security Using a Log System Commands cd, ls, mk etc Network Commands ipconfig, netstat etc

Module 2: Networking Fundamentals (3-4 weeks/15-20 hours)

Students explore the structure and design of the internet and networks, and how this design affects the reliability of network communication, the security of data, and personal privacy.

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Objectives / Topics Covered	 Introduction to the Internet Notational Systems Data Representation Internet Hardware Internet Addresses Domain Name System (DNS) Routing Packets and Protocols The Internet and Cybersecurity Impact of the Internet
Example Assignments / Labs	 Introduction to the internet What is the Internet? How does it work? What have been its impact on society? Why do we need protocols for the Internet? Example Activity Explore the different levels of the internet. Decimal to Binary Hexadecimal Bits to ASCII Hello World in Bits Internet hardware Vocabulary: bandwidth, bitrate, latency Why are protocols so important? How do we send data over the Internet? Example Activities

- Explore how data is able to be transmitted across the ocean by using underwater cables
- Explore the role of simple and complex networks and routers
- Internet Addresses
 - Vocabulary: Internet Protocol (IP)
 - How do IP addresses compare to postal addresses?
 - O How IP addresses work?
 - Example Activities
 - Explore the differences between IPv4 and IPv6. Why are we running out of addresses?
 - Trace a website request from the server, through the network, and to your computer
- Domain Name System (DNS)
 - How does DNS help with sending digital information and IP addresses?
 - Example Activities
 - Explore the process of how requesting a web resource works
- Routing
 - How is routing used to send messages / data?
 - Why is redundancy a good thing for the Internet? (fault tolerant)
- Packets and Protocols
 - O How data is transmitted?
 - How are internet packets able to find their way to your computer?
 - Example Activities:
 - Explain in your own words how a request from your computer travels through the various levels of servers to reach and return the correct webpage and resources?
 - As a class, create a protocol that will allow one classmate to send another classmate a note, without the need for talking to each other.
 - What are the standard protocols for the Internet and how do they work? (TCP/IP, HTTP)
- The Internet and Cybersecurity
 - O What are cybercrime and cyberwarfare?
 - How do we network attacks? (certificate authorities, public key encryption)

Module 3: 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.

Objectives / Topics Covered

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

	Top Down Design
Assignments / Labs	34 Karel Programming Exercises in total Program-specific tasks for Karel the Dog Example Exercise: Maze Karel Karel is stuck in a maze. Help him escape and find the tennis ball at the end. Your job is to give commands to Karel to help navigate the maze and end up on the tennis ball. Karel should end up facing East. Teach Karel new commands like turnRight() or makePancakes() Example Exercise: Pancakes Karel is the waiter. He needs to deliver a stack of pancakes to the guests on the 2nd, 4th, and 6th avenue. Each stack of pancakes should have three pancakes. Create a method called makePancakes() to help Karel solve this problem. Solve large Karel problems by breaking them down into smaller, more manageable problems using Top Down Design Example Exercise: The Two Towers In this program, Karel should build two towers of tennis balls. Each tower should be 3 tennis balls high. At the end, Karel should end up on top of the second tower, facing East. Using control structures and conditionals to solve general problems Example Exercise: Random Hurdles Write a program that has Karel run to the other side of first street, jumping over all of the hurdles. However, the hurdles can be in random locations. The world is fourteen avenues long. Example Exercise: Super Cleanup Karel Karel's world is a complete mess. There are tennis balls all over the place, and you need to clean them up. Karel will start in the bottom left corner of the world facing east, and should clean up all of the tennis balls in the world. This program should be general enough to work on any size world with tennis balls in any locations.

Module 4: Basic Java (6 weeks/30 hours)

Students learn the basics of the Java programming language, including printing, variables, types, and basic control structures.

Objectives / Topics Covered	 Printing Variables Types Arithmetic Expressions Casting ints and doubles Input/Output Errors
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	 Loops Conditionals De Morgan's Laws Short Circuit Evaluation Debugging Nested Control Structures Working with the Java String class Understand computer ethics such as acceptable use policies, copyright, intellectual property, and privacy
Assignments / Labs	 Several programming exercises to master each of the topics above. 1-3 exercises per topic for a total of 19 exercises. Example Exercises Add Fractions In this program you will ask the user for 4 integers that represent two fractions. First ask for the numerator of the first and then the denominator. Then ask for the numerator and denominator of the second. Your program should add the two fractions and print out the result. Print the Odds

Module 5: Methods (3 weeks/15 hours)

In this module, students learn how to define methods in their programs and use autograders to test if their methods are working correctly.

Objectives / Topics Covered	 Methods Parameters Return values Javadocs @param @return Understand how to iterate over a String and process each character Java Exceptions Compile-Time vs Run-Time Exceptions Java String class and methods Java Character class and methods Quick overview of static methods, more detail in next Unit
Assignments / Labs	 Several programming exercises to master each of the topics above. 27 exercises in total Example Exercises: Parameter passing

■ Echo

Write a method called echo that takes one String parameter called text and one int parameter called numTimes and prints out that String that number of times.

- Return values
 - Average

Write a method called average that takes two doubles and returns a double that's the average of those two numbers.

- Javadocs
 - Is Divisible

Write a method that returns whether **a** is divisible by **b**. Provide proper Javadoc style comments above the method signature.

Your method signature should be public boolean isDivisible(int a, int b)

- String class
 - First and Last

Write a method that returns a String that is just the first and last character of the given string.

Your return value should be only two characters long. You can assume that the given string will not be empty.

The method signature should be

public String firstAndLast(String str)

- Character class
 - Is it an Integer?

Given a string, determine if it is an integer. For example the string "123" is an integer, but the string "hello" is not. It is an integer if all of the characters in the string are digits. Return true if it is an integer, or false if it is not. Hint: There is a method Character.isDigit() that takes a char as an argument and returns a boolean value.

- String processing
 - Replace Letter

Write a method that replaces all instance of one letter with another.

For example,

replaceLetter("hello", '1', 'y') returns "heyyo"

Module 6: Classes and Object Oriented Programming (4 weeks/20 hours)

This module teaches students the basics of Object Oriented Programming in Java, which is a powerful programming paradigm. Students will learn how objects store data and interact with each other in Java programs. Students will design and implement classes and extend classes using inheritance.

Objectives / Topics Covered

- Using classes as a client
- Classes vs Objects
- Class methods
- Instance variables
- Constructors
- Visibility
- Information hiding
- this

static super The Java Math class and methods (abs, pow, sqrt, sin, cos) • Creating random values with the CodeHS Randomizer class Designing classes Creating classes Getter and setter methods Inheritance Method overloading Local variables and scope Comparing objects vs primitive types Abstract classes packages Polymorphism Interfaces Modifying classes to implement interfaces • Object is the superclass of all classes • Several programming exercises to master each of the topics above. 35 Assignments / Labs exercises in total. Examples Using the Student Class In this program we have a Student class in Student.java and a tester program at StudentTester.java. If you open up StudentTester.java you will see we have a bit of code there already. We've created two new students, Alan and Ada. We create a Student instance by calling the constructor and passing in the first name, last name, and grade level as an integer. Your task is to create a Student with your information! Once you have created the Student, print it out to the console. Design and implement a Fraction class from scratch, including a constructor, getter and setter methods, a toString method, and methods to add, subtract, and multiply by other Fraction objects. Implement a RockPaperScissors class with a getWinner(String user, String computer) method that allows a user to play the game Rock, Paper, Scissors against a computer that picks moves randomly. Add an abstract method to an existing Shape class called public abstract double getPerimeter() and implement this method on each of the Shape subclasses, Square, Rectangle, Pentagon, and Circle Fun with Solids Given the **Solid** abstract class, extend it with: Pyramid Cylinder RectangularPrism Sphere Make sure to create the constructor, volume and surfaceArea methods for each class (the Math class will come in handy). Also extend RectangularPrism with Cube. Modify the Fraction class to implement the Comparable interface

Module 7: Data Structures (4 weeks/20 hours)

In this module, students learn basic data structures in Java including arrays, ArrayLists, 2 dimensional arrays and HashMaps. Data structures will be used to design larger applications.

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Objectives / 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
Assignments / Labs	Several programming exercises to master each of the topics above. 23 exercises in total. Examples Write a method that returns the index of the minimum value in an array Write a method that returns the first value in an ArrayList See how an ArrayList works under the hood. Write an ExpandingArray class that stores an array as an instance variable and supports the methods public void add(int index, int element) public int remove(int index) public int remove(int index) public String toString() Write the method public int sumRow(int[][] matrix, int row) Which sums row row in the 2D array called matrix. Explore and add to the code for a BlackJack game with a Card class, Deck class, Hand class, and BlackJack class Implement the game Battleship with several incremental checkpoints Implement the Ship class Implement the Grid class Implement the Grid class Implement adding a Ship to a Grid

 Design and implement the Player class Design and implement the Battleship class
 Add extra features to the game

Module 8: Steganography Lab (1 week/5 hours)

Steganography is the practice of concealing messages or information within other non-secret text or data. Students will use the same code from Picture Lab to explore the concepts of steganography and 2D arrays, hiding images or text inside of other images.

Objectives / Topics Covered	 Exploring Colors Clearing Bits Changing Colors Setting Bits Bits vs Vectors Hiding and Revealing Hidden Pictures Hiding and Revealing Hidden Messages
Assignments / Labs	 Setting and Clearing Bits Students learn how to encode information within pixels of an image. Hiding and Revealing a Picture Students hide pictures within pictures by changing the value of pixels within a picture. Identifying a Hidden Picture Students identify if a picture has a hidden message encrypted within it. Hiding and Revealing a Hidden Message Students learn to encrypt and decrypt messages within a picture.

Module 9: Algorithms and Recursion (3 weeks/15 hours)

In this module, 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.

Objectives / Topics Covered	 What is an algorithm? Algorithms in real life Implementing and using Sequential Search Implementing and using Binary Search Comparing relative run times of Sequential and Binary Search Brief introduction to Big-Oh Counting comparisons in searches and sorts Insertion Sort Selection Sort Merge Sort Pros and cons of each sorting algorithm Divide and Conquer Recursion java.util.Arrays Sorting and searching with both arrays and ArrayLists
Assignments / Labs	Interactive visualization to explore how each sorting algorithm works

Several exercises to master the topics above. 8 in total Example Exercises Implement a sequential search function that takes an ArrayList <integer> as a parameter Modify the sequential search and binary search functions to return the number of comparisons made in each search, which one is more efficient? Test your functions on arrays of various sizes. Modify insertion sort to sort elements in descending order Write a recursive function to reverse a string Mergesort is a complicated algorithm, but how complicated is it? In this exercise, we'll be taking our example code from before and adding a cool feature: at every recursive step, print out to the console what the two halves are that are going to be merged together.</integer>

Module 10: Celebrity Lab (1 week/5 hours)

Students will discuss class design as it relates to the game Celebrity, where a person or team tries to guess the name of a celebrity from a given clue or set of clues. This lab includes inheritance as the basis for one of the activities, and also includes a Graphical User Interface.

Objectives / Topics Covered	Creating GUIsJFrame and JSwing
Assignments / Labs	 Putting it All Together Students learn how to create a GUI with interactive buttons. Students create GUI components that are used in a game. Extending the Celebrity Class Students extend existing classes to make their game more customizable.

Module 11: Final Project (2-4 weeks/10-20 hours)

Students will be tasked with creating a website of their own choosing. The website will have to follow specific criteria - certain number of pages, responsiveness, and use of APIs. Students will go through a feedback process, and learn about making their websites more accessible to a wide array of users.

Objectives / Topics Covered	Planning Your InnovationProviding Feedback
Assignments / Labs	 Version Control Students create a running version document that tracks that changes they make to their innovation. Students learn how to catalog each version, and are asked to document how the website changes over time. Present your Innovation Students are required to make a presentation highlighting the innovation that they created, and how it addresses a particular problem in their community. Students highlight how their innovation changed over the course of development, and as a result of feedback provided by user testing.