

Develop and publish your own original apps for Android™ mobile devices!

Students use state of the art development tools to design apps that can have an impact in their communities. They create apps using Java and XML that can fully utilize all capabilities of mobile devices.

Computer Science A (CSA) aligns with the College Board's CS A framework. CSA builds on the basic skills learned in PLTW Computer Science Principles (CSP) to teach students Java and authentic Android™ app development. Students in this course continue to hone their communication and collaboration skills while learning to use a variety of tools. The primary goal of the course is to create independent-thinking app developers: every unit in this course builds on students' prior knowledge and skills until they are able to complete an app development cycle independently from the ground up.

PLTW's CSA is designed to cover all learning objectives in the College Board's AP Computer Science A framework, and exceeds the College Board's requirement of 20 hours of lab activity. It is also an example of a CSTA level 3C course. Activities, projects, and problems are provided to the teacher via the PLTW LMS in the form of student-ready handouts, teacher notes, and supplementary materials including code and slide presentations.

The course is designed to be readily adaptable to student interests and community assets. Individual teachers are encouraged to modify the course content so that it feels as authentic and meaningful within the local context as possible. This course aims to fully develop Object Oriented Programming (OOP) skills that were introduced in CSP and will require consummate engagement with the material for success. As such, augmenting content to keep it fresh and exciting is a priority. The following is a summary of the units of study in the course.

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| Unit 1 | Introducing Java (22%) |
| Unit 2 | Vanilla Android™ Development (25%) |
| Unit 3 | Advanced Android™ Features (25%) |
| Unit 4 | The LibGDX Game Development Framework (28%) |

Unit 1: Introducing Java

Unit 1 provides a primer in the basics of the Java programming language and object oriented programming (OOP). Students create classes, instantiate them, add instance data and access that data. They use conditionals, iteration, arithmetic and logical operators, arrays and iterators, first in BlueJ to ensure code correctness, and then in Android™ Studio to incorporate their own code into fully functional apps. The material provided also includes extra practice on all these Java topics and more.

Introducing Java

Lesson 1.1 Objects in Java
Lesson 1.2 Manipulating Data

Lesson 1.1 Objects in Java

The goal of this lesson is to give students the tools they need to create Java objects. Students create their own methods and call them to manage and manipulate data. Students then program the logic into a weather app that notifies the user of appropriate courses of action to take when heading out the door in the morning based on the weather forecast. The lesson concludes with students augmenting the artificially intelligent natural language processing MagPie app based on the College Board's MagPie chatbot lab.

Activity 1.1.1	Introduction to Android™ Development (2 days)
Activity 1.1.2	Your First Class (3 day)
Activity 1.1.3	Making Objects (3 days)
Activity 1.1.4	If It's Raining... (5 days)
Activity 1.1.5	Your Sci-Fi Name (1 day)
Activity 1.1.6	Chatting with MagPie (7 days)

Lesson 1.2 Manipulating Data

This lesson focuses on managing data in arrays and using iteration in Java. Students write code in BlueJ that parses string data and then plug that code into an app in Android Studio that retrieves data from the device's local memory. They also write code to manage and maintain a list of billboard music ratings. The unit culminates with students creating an app from the ground up that uses buttons to play sound assets.

Activity 1.2.1	Parsing Text (4 days)
Activity 1.2.2	Today's Top 40 (5 days)
Activity 1.2.3	Data Storage (5 days)
Activity 1.2.4	Create an Android Project (1 day)
Activity 1.2.5	Synthesizer (2 days)

Unit 2: Vanilla Android™ Development

Students spend most of this unit developing a viewer for college applications, with college admissions officials as the target audience. Highlights of this unit include working with fragments, mastering encapsulation, and designing and implementing apps that incorporate the most common and useful user interface elements. Students use a Backend As A Service (BaaS) to implement persistent data within their app, allowing a user to access their data from any Android™ device. At the end of the unit, students design apps and perform usability testing on their designs using a prototyping tool.

Vanilla Android™ Development

Lesson 2.1 App Navigation
Lesson 2.2 Data Persistence
Lesson 2.3 The Development Process

Lesson 2.1 App Navigation

Students begin this lesson by testing out a sample app that showcases the functionality of the final product they are asked to produce in the Unit 2. The College App is designed to quickly show an admissions officer whatever assets an applicant has provided in a mobile format. Students learn to incorporate and extend several common User Interface (UI) features into the College App. In the process, they learn about inheritance and class definitions and also have an opportunity to apply prior knowledge of basic Java constructs. Incorporating a navigation drawer into the app improves usability and gives students experience working with a design pattern found in many real world apps. Finally, students explore and critique a Unified Modeling Language (UML) diagram and other documentation for the College App.

Activity 2.1.1	Usability Testing (1 day)
Activity 2.1.2	Prototyping with proto.io (2 days)
Activity 2.1.3	Classes (1 day)
Project 2.1.4	App Navigation (3 days)
Activity 2.1.5	User Input (4 days)

Lesson 2.2 Data Persistence

This lesson continues to emphasize the OOP paradigm, reinforcing previous learning. Additionally, students learn about and use some common data structures including ArrayLists. Students create their own checked exceptions, and access a Backend as a Service (BaaS) to implement data persistence. They create classes that inherit from interfaces or other classes and use these within data structures, necessitating a solid understanding of polymorphism. Finally, students decide on a feature to add to the College App and implement it.

Activity 2.2.1	Exceptions and Scope (1 day)
Activity 2.2.2	Remote Database (5 days)
Activity 2.2.3	ListView (4 days)
Problem 2.2.4	One Method, Many Classes (4 days)
Activity 2.2.5	List and Detail (2 days)
Project 2.2.6	Integration Testing and Unit Testing (4 days)

Lesson 2.3 The Development Process

Students start out this lesson by accessing Google's libraries for taking and displaying pictures in the College App. Having completed the College App, students will have fully utilized the ArrayList class in one dimension, extended interfaces and abstract classes, overloaded methods and more. This lesson culminates with students choosing a project in which they will extend their knowledge. They will revisit this project at the end of the course when they know more about Android™ development. Students must prototype and test their app for usability, as well as properly document and present their final products.

Activity 2.3.1	Let Me Take A Selfie (3 days)
Activity 2.3.2	The Development Process (13 days)

Unit 3: Advanced Android™ Features

The goal of Unit 3 is for students to reach a level of understanding of Google's Android™ libraries that allows them to create apps using a broad range of mobile features such as Global Positioning Systems (GPS) and Internet services. The major project in this unit is a social networking app that utilizes the BaaS they learned in Unit 2. Students begin by learning to manage a new set of data in the back-end database, writing client and server code in their app. Students then learn to access the GPS features of mobile devices, to reading QR codes (Quick Response codes) and accessing the web. The unit culminates in a problem in which students create a geo-cache style app using the techniques they developed in the social networking app projects.

Advanced Android™ Features

- Lesson 3.1 Trip Tracker
- Lesson 3.2 Location Awareness
- Lesson 3.3 Contacts in an App
- Lesson 3.4 App Analysis

Lesson 3.1 Trip Tracker

In this lesson, students learn to add a backend service to their apps. Students store and retrieve user data from the cloud. This provides teachers with an opportunity to connect the OOP that students have learned in Java to authentic web frameworks and APIs (Application Programming Interfaces). The goal of this lesson is to give students the power to create apps that store significant amounts of data, that benefit from crowd/cloud-sourcing, and then allow users to access data from anywhere. Students manage the front and back end interfaces for a social networking app, going through the steps of prototyping and usability testing. They continue to enhance the social networking app throughout this unit.

Activity 3.1.1	Trip Tracker Start Up (2 days)
Activity 3.1.2	User Authentication (2 days)
Activity 3.1.3	A New Trip (2 days)
Activity 3.1.4	Listing Trips (1 days)
Activity 3.1.5	Updates and Deletes (1 day)
Activity 3.1.6	Public vs. Private Trips (2 days)
Activity 3.1.7	Sort Algorithms (3 days)
Activity 3.1.8	Search Algorithms (2 days)
Project 3.1.9	Social Networking App – Design (2 days)
Project 3.1.10	Social Networking App – Development (5 days)

Lesson 3.2 Location Awareness

In this lesson students reinforce their understanding of basic Java language constructs and OOP while making their apps location aware with GPS. They also practice data storage and management by adding location data to

posts that users make in the app.

Activity 3.2.1	Preparing for Google Play Services (1 days)
Activity 3.2.2	Using Google Play Services (4 days)
Project 3.2.3	Location Awareness App – Design (1 day)
Activity 3.2.4	Location Awareness App – Development (4 days)

Lesson 3.3 Contacts in an App

This lesson concludes work on the Trip Tracker app by adding the ability to query the device to discover locally stored contacts. Each contact is categorized into a subclass of an abstract type and then combined into a large list, requiring students to use and understand polymorphism. To achieve the finished product, students must use common features such as autoboxing, common methods from the String class, and dynamic late binding, in addition to reinforcing all of the Java constructs from the previous unit. Students create a GeoQuest app that combines the camera feature from Unit 2, the geolocation feature from Lesson 3.2 and knowledge of polymorphism, lists, and strings. The app keeps track of a list of polymorphed quest items to find around campus; when a team member discovers a quest item, the user records it in the app with a geolocation tag and an image of the item. When all required items have been found, the quest is complete.

Activity 3.3.1	Trip Cost and Rating (3 days)
Activity 3.3.2	Polymorphic People (2 days)
Activity 3.3.3	Persistent People (2 days)
Activity 3.3.4	Polymorphic Behavior (3 days)
Activity 3.3.5	Geo-Quest (5 days)

Lesson 3.4 App Analysis

The goal of this lesson is to explore nuances of the Java language, especially those that occur during computational algorithms. Students will analyze the performance of various sorts and searches, perform statement execution counts, learn a simple rounding algorithm, experiment with operator precedence, witness integer overflow, and convert between the hexadecimal and decimal number systems.

Activity 3.4.1	Investigating Sort (1 day)
Activity 3.4.2	Investigating Search (1 day)
Activity 3.4.3	Computations in Java (2 days)

Unit 4: The LibGDX Game Development Framework

The goal of Unit 4 is to give students an opportunity to practice and refine their understanding of Java techniques in the context of game development. LibGDX is a popular open source game development framework that is constantly growing due to the contributions of its active community members. An important part of this lesson is teaching students to access resources to help themselves utilize all the tools that are available to them. Students learn to incorporate media assets, and work with graphics and touch events. Students access and manipulate data in 2D data structures, and interpret code created using the MVC pattern before making significant modifications of their own. Finally, students create a unique app that incorporates elements like geolocation, communication with a database, and utilization of the camera, speakers, and microphone. The choice of app theme and topic are left to the student, though they should target a specific audience, and benefit their community in some way.

Students will need to find a "client" with whom they will communicate regularly about the progress of the project. This could be the manager of a GitHub repository, a community leader, or a local business owner. Students might also choose to develop a full-fledged game at this point in the course with their fellow students as the clients.

The LibGDX Game Development Framework

Lesson 4.1 Creating a New World

Lesson 4.2 Graphic Adventure Game

Lesson 4.3 Independent Projects

Lesson 4.1 Creating a New World

The goal of this lesson is to get students to understand the foundations of game development in LibGDX. The end product uses the touch screen to register user input. Students incorporate 2D graphic assets into the project, and manipulate 2D data structures.

Activity 4.1.1	LibGDX Setup (1 day)
Activity 4.1.2	Level Loading (2 days)
Activity 4.1.3	Walls, Characters, and Doodads (5 days)

Lesson 4.2 Graphic Adventure Game

In this lesson, students transfer their knowledge to fix problems with existing source code and add entirely new features to an existing game. In order to meaningfully improve the existing code, students must use math and problem solving skills as well as Java and object oriented concepts covered previously in this course.

Activity 4.2.1	Code Overview (1 day)
Activity 4.2.2	Erratic Movement (1 day)
Project 4.2.3	Game Improvement (5 days)

Lesson 4.3 Independent Projects

Before the start of this lesson, students may opt to investigate bonus activities that cover animation outside of LibGDX, and publish apps they develop. In this lesson students put into practice everything they've explored in the course thus far. Likely more than for any task they've taken on up to this point, this problem requires students to be effective teammates, collaborators, communicators, and developers. Students will be tasked with finding an authentic "client" for their work with whom regular communication is embedded in the Agile design process. This project may be a continuation of student work from Unit 2. Student projects should address authentic needs in their community, though the choice of problem is left to the individual students. Example projects might include a water conservation awareness app for clients living in the drought-riddled southwest, or a puzzle game for friends to play. Students might choose to make an app that allows students to register online for courses at their school, develop an educational game for younger students, or perhaps even build an interactive set of tutorials for this very course. The possibilities are limitless, but the time available is not. Students will need to practice expert time management skills in order to create successful apps.

Problem 4.3.1	Make an App (20 days)
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