Christina: {  
Hi everyone, My name is Christina. Today, I’m joined with my teammates Michael, Travis, and Sarah to talk about Amazon Cognito. Since our project is to develop a web-based code review tool integrated with Git, our site uses react javascript to build the frontend of our website. In doing so, we require authentication calls in our javascript code to ensure user safety and security, particularly during user registration. These calls stated in our javascript code are done through the AWS service Amplify, which is in turn handled by Amazon Cognito. Through Cognito, we are able to address these calls and host many services on our site such as our email service, notification service, and our queue service which we will further explain later on.

Amazon Web Services, also known as AWS offers a wide range of remote cloud services such as database storage options, computing power, content delivery, and networking among other functionalities to help organizations scale up. Powered by AWS, there is Amplify which is a set of tools and services that can be used together or on their own, to help front-end web and mobile developers build scalable full-stack applications. In short, AWS provides Authentication APIs and building blocks for developers who want to create apps with real-world production-ready user authentication. This includes a wide variety of open-source libraries and drag-and-drop UI components developers can use.

The Amplify Framework then uses Amazon Cognito as the main authentication provider. Amazon Cognito is a robust user directory service that handles user registration, authentication, account recovery & other operations. Additionally, it provides simple user identity and data synchronization service that helps you securely manage and synchronize app data for your users across their mobile devices. Cognito makes this process easy by allowing you to use a single user registry to authenticate users across multiple authentication types.

Amazon Cognito is an important part of providing our site with user registration and security and with that, I will hand it off to Michael to go further in-depth about Amplify and how it all ties in with our site.

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Michael: {

Thanks Christina. Let’s take a moment to talk about what Amplify actually is: Amplify is an open-source toolset which is designed to make it easier to set up backend applications through Amazon Web Services. It provides the user with a command line interface which can be used to to provision backend services, such as the Authentication service we’ll be showing you, view project status, mock testing environments and more. Keeping with the theme of accessibility and user friendliness, some components also have pre-built UI components, so you can focus on implementing other parts of your application rather than having to write login and other UI components from scratch.

Let’s take a deeper look at the command line interface and see what it offers us. First let’s look at some of the common commands, amplify init takes us through the setup process for a project, you can see it asks for information about your IDE, and the type of app which is javascript here. Other options include iOS and Android and Amplify does the setup for each accordingly. Amplify add is how you add backend services for your application, the one we’ll be showcasing in our demo is Authentication, which communicates with Cognito to put user information into a user pool, but you can see the setup process for a RESTful API service here, and there’s other categories as well. Amplify pull you can think of similarly to a git pull, where you have multiple people working on the project and one person might change what services are provisioned. Then everyone else working on that project is gonna have to pull those updates before making other changes. Amplify mock is a useful command for mocking storage and GraphQL API resources, although REST APIs aren’t supported yet.

As for categories, authentication is what we’re showing you today, but there’s also the API categories I’ve briefly mentioned, the storage category which has built-in support for Amazon S3, and half a dozen more categories.

And before I pass it off to Sarah to talk about Amazon’s Simple Email Service, Simple Notification Service and Simple Queue Service, I just want to talk about Amplify’s pre-built UI components real quick. These are designed for quick implementation, but as you’ll see they’re not necessary. There’s UI components for multiple frameworks, including React, Angular and Vue, although I’ve only worked with React. In the Auth category, here’s a few examples of the SignUp component, the SignIn component, and the ForgotPassword component. There’s some pre-built components for other categories as well but a lot of what I’ve seen has been focused in the authentication category. Hopefully that helped clarify somewhat what Amplify is, but now Sarah is going to talk more about some other services utilized in the authentication process.

Sarah: {

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Travis: {

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