Ionic Framework

Slide1: introduce team member.

Slide2: the ionic framework is a set of tools that use javascript, css, and html and with these tools we can create user graphical interface, meaning what the user

actually sees and does, like button clicks, pages menu bars and etc. so with that we already

can see that the ionic framework is made for the front end also with it we can create applications that run cross-platform, like web, android and ios, so with the ionic framework

we can create a website, an android application that you can download from google play or apple app store, what's really cool about this is that you can do these three things at the same time and with the same source code, so only one source code

for multiple platforms. this is called hybrid development.

Slide3-6: Ionic focuses on the frontend UX and UI interaction of an app — UI controls, interactions, gestures, animations. It's easy to learn, and integrates with other libraries or frameworks, such as [Angular](https://ionicframework.com/docs/angular/overview), [React](https://ionicframework.com/docs/react), or [Vue](https://ionicframework.com/docs/vue/overview). Alternatively, it can be used standalone without any frontend framework using a simple [script include](https://ionicframework.com/docs/intro/cdn).

<https://ionicframework.com/docs>

<https://www.youtube.com/watch?v=5Gj4Y8zvl-s&list=PLlyAM-8-I7S9iNcZRfP4SQJhm4Mw5q5ku>

<https://www.youtube.com/watch?v=iLLXfPwrtj0>