

TraVerse Automotive English Program

iOS App & Web App

Introduction

OSU Automotive English Program is remolding English training for the digital learning landscape to bring you just-in-time language solutions.

Facts

- 98% of U.S. adults between 18-29 have a smartphone vs 78% owning a computer₁
- The average time a person spent daily on smartphones is 2 time more than computer,

Problems

- There is a need to provide an alternative and more convenient method to learn English, especially though speaking practice
- ➤ The ease of learning without a proper desk or workstation and available on the go



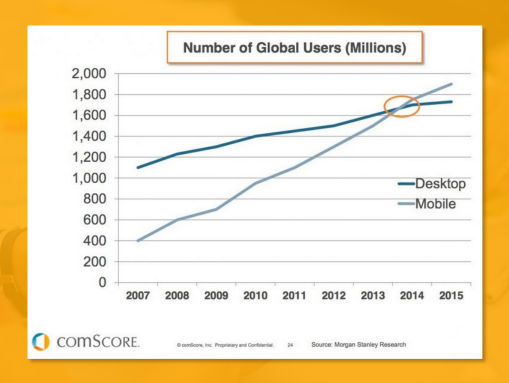


Figure 1: Desktop vs Mobile User Graph

5.6 hours

A User Spent On Digital Media A Day

2.8 hours

Are Spent On Mobile

51%

Of Total Time Spent Are On Mobile

More Than Half!

"I feel that I can communicate with (coworkers) deeper than before with an improvement of my English skills. This feeling motivates me."

– Participant survey response –

Source: https://traverse.ehe.osu.edu

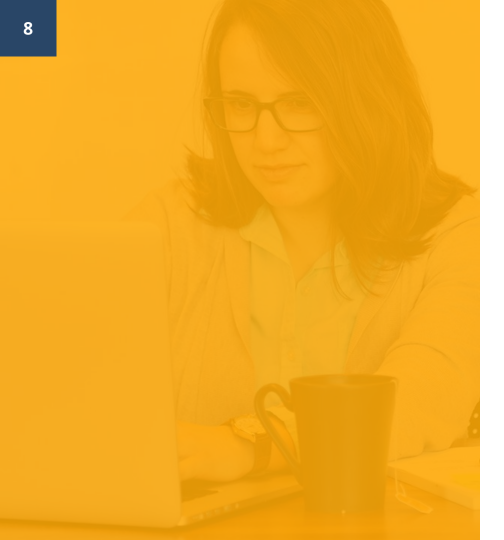


A new learning platform

- Students
 - iOS App
- Instructors
 - Web Application

Providing a better end to end solution for students and instructors to interact between each other





iOS Application

Automotive English Program Students

Where we took off

We took over the project that has been going on for the pass semester which got the idea of what the app should look like and function and came up with a prototype



A completely new restructured architecture using AWS

User Authentication & Access Management

Cognito

Custom user authentication via custom authentication process while still synchronizing user data and access AWS resources

IAM

To manage users identity and access management to securely control access to AWS service and resources for each users

AWS services implemented

S3

The app use S3 as the main object storage that use to retrieve and store data with high durability

IAM

Granting users access data to their unique folder and not the whole bucket

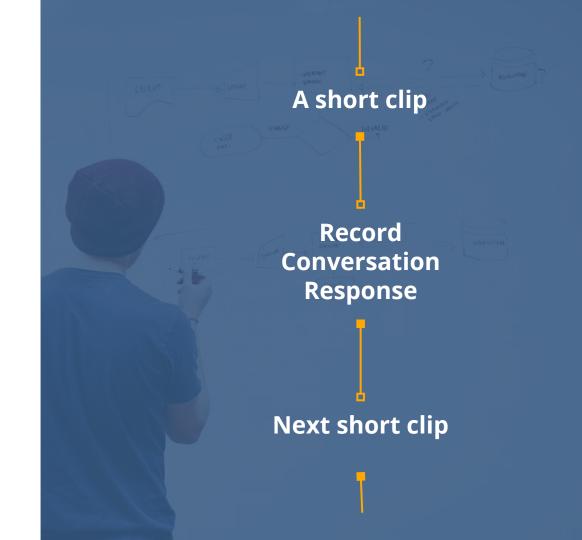
Mobile Analytic

Collect precious data, measuring app usage, key trends, user retention and much more

Which data collected could be use to improve the program and app



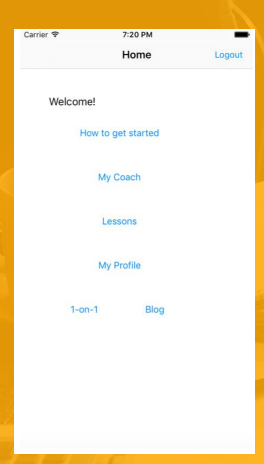
The app makes conversation practice easy



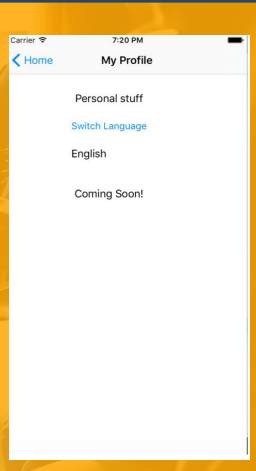
UI Design

Interface to incorporate a uniform table view

Scarlet & Grey Theme			(i)
	Realistic Button Designs		
		Related Icons	
2		0	Customizab le Theme



Previous Prototype Design

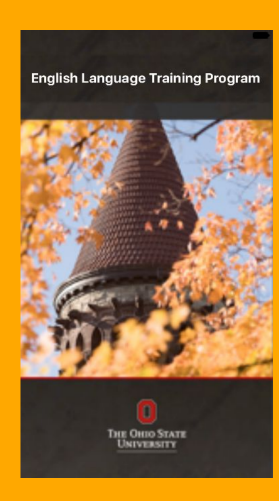




Introducing the whole new UI of English Training Program

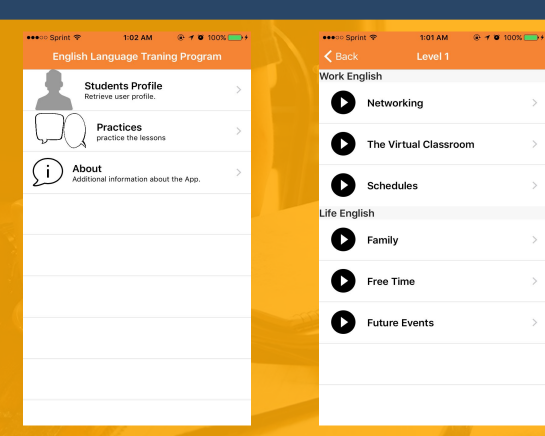
- Simple
 - Easy
- Beautiful

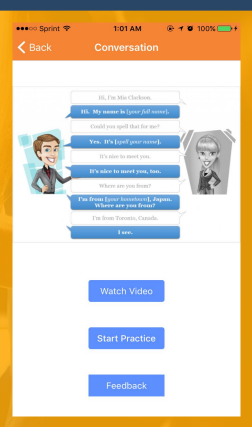
Launch Page



Login Page



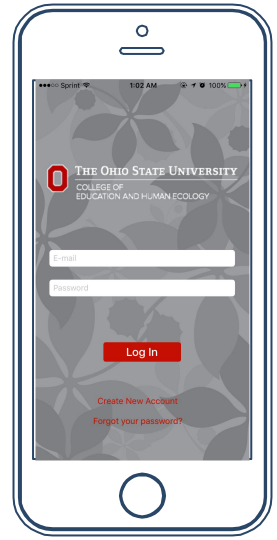




Uniform Design Throughout The App

Works On

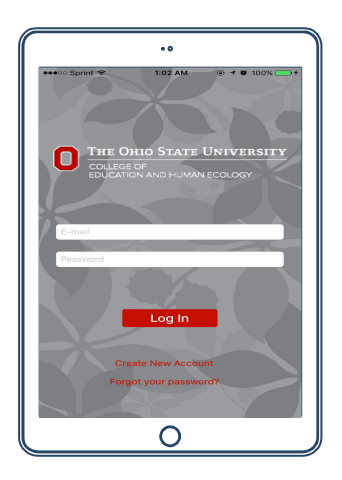
- iPhone 7
- iPhone 6
- iPhone 5
- iPhone 4

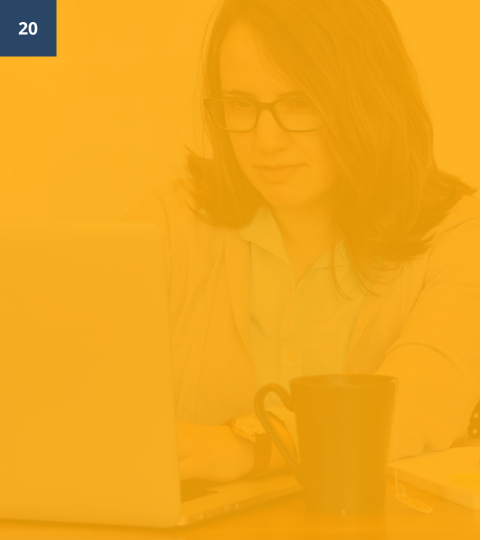




Tablet

Also works on Tablets!





Serverless Web Application

Automotive English Program Instructors

Why Serverless?

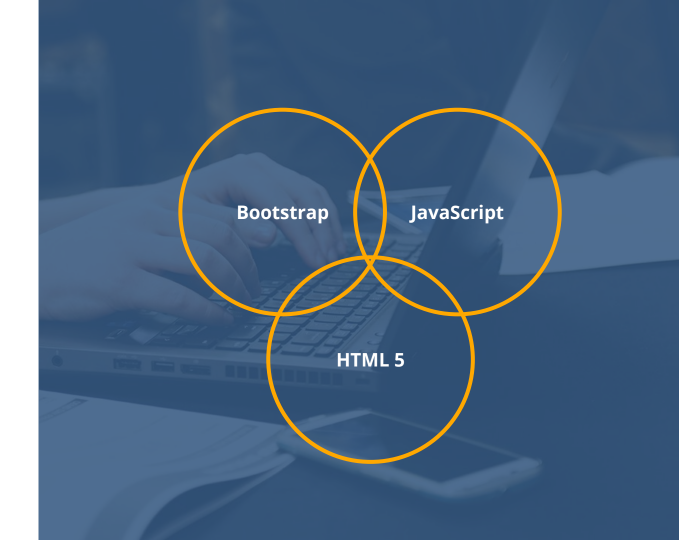
★ Infinite scalability

★ Availability

★ Cheap

Туре	Comment	Cost
S3 Traffic	for First 1 TB / month	\$0.0300 per GB
S3 Requests	GET and all other Requests	\$0.004 per 10,000 requests
Lambda Requests		\$ 0.0000002 per request
		(or US\$ 0.20 per 1 million
		requests)

Frontend



Backend

Simple Storage Service(S3)

The HTML / CSS / JavaScript code that runs at the client-side are hosted in S3 bucket.

Simple Notification Service

Notify indicated user who is in th list of SNS once update event happened in S3 bucket.

Lambda

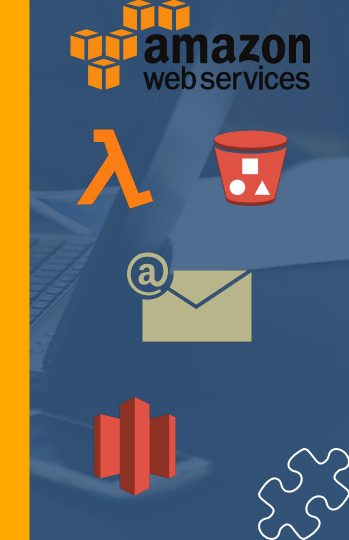
Lambda executes code to call SNS service when triggered by S3 object update events.

CloudFront

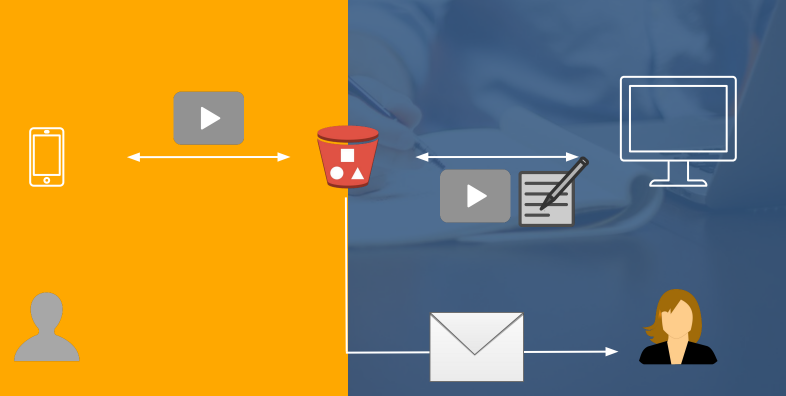
CloudFront is used to serve distribution work for both the media player and the media files:

Web distribution for the media player

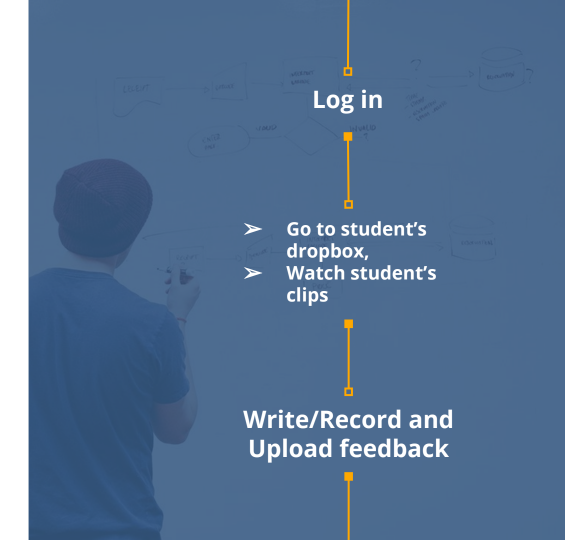
RTMP distribution for the media files.



Interact with IOS app



Leave feedback





Credits

Special thanks to all the people who helped us on this project!

- Sponsor: Jaclyn
- Instructor: Murthy



