Course Overview Module (Trailer) Script

Save a copy of this document and turn in the completed version with your voiceover file

This template will help you create the voiceover for the Course Overview - Pluralsight produces this "trailer" to be the first clip and module of your course, introducing you (the author) and providing basic information about your course

- Complete the **green** fields / select the desired dropdown in the **blue** fields
- Some of the wording may be adjusted so that you sound natural, but the general messaging and structure must remain the same
- Add associated module / clip numbers and timestamps from your course in the purple fields

Total duration of the entire script should be around 90 seconds

Be sure to speak with as much energy as you can; this will help convince subscribers and potential subscribers to watch the content

~15-20 seconds to talk about yourself and professional experience

you will have

~60-75 seconds to talk about the course and the major topics

By the end of this course,

Include timestamps of visually interesting segments to be shown on screen to align with your narration

When finished recording, submit your completed script and a .mp3 or .wav file of the voiceover

Hello everyone, my name is		Josh Duffney	ouffney and welcome to my course Building of		Go Web Services and Applications		
I am a(n)	Senior Cla	oud Advocate	at	М	licrosoft		
			mendous popula	dous popularity in recent years, especially fo		m2 / clip #1	2:08
rast ana sc	lable web services and applications? m2 / clip #5						1:31
In this cour	rse, we are going to be	build a reading list appliaction	hat allows you to keep trac	o keep track of your favorite	books via a web	m3 / clip #3	12:40
						m6 / clip #5	7:17
Some of th	e major topics that we will	l cover include:					
Building a	restful web service						
Connecting	g web services to database	es					
and	creating a web apps tha	t interacts with the web servi	ces to generate d	ynamic web pages.			
(Optional)	topic 4						
	topic 5						

the knowledge and skills required to build fast, scalable, and robust web services and applications using the Go pro

Before beginning this course, you should be familiar with the basic of the Go programming language.

(Optional)	From here, you should feel comfortable diving into		with courses on:				
	related topic 1						
	related topic 2						
	related topic 3						

I hope you'll join me on this journey to learn how to build restful web services and dynamic web apps with the Building Go Web Services and Applications course, at Pluralsight.