Chapter 127.2 Career and College Exploration Proclamation 2024 TEKS Update

Proclamation 2024 State Review Panel Evaluation Instrument: Errors							
Subject	Chapter 127.2. Career and College Exploration						
Subchapter	Subchapter C. High School						
Course	Computer Science I						
Publisher	CEV Multimedia Ltd.						
Correction Type	Feedback grand total=2						
Title	Component ISBN	Page Number	Description of the specific location	Hyperlink to the location for electronic programs	Feedback	Publisher's response	Publisher's Comment (Required)
iCEV Computer Science I (Individual Course)	9798888640036	NA	In the paragraph right under the open_hours data in the instructions tab under Coding Challenge: Find Open Days at Time (Debug)	https://login.icevonline.com/mycourses/ADOCOMPU00 2/lesson/22043/CEV71806_SIM01?resume=False	1) A tuple is an acceptable data type. What is "a tuple of dicts"  3) Tuple of dicts is a valid construct. You can have a tuple of any datatype	Accept (I will make the change)	Definitions were added to the accompanying slide presentation on slide 5. tuple: immutable sequence, so once it is created, its elements cannot be changed dictionaries (dicts): mutable key-value pairs which can be changed tuple of dicts: refers to a data structure where a tuple contains multiple dictionary objects
iCEV Computer Science I (Individual Course)	9798888640036	NA	Slide 29	https://login.icevonline.com/mycourses/ADOCOMPU00 2/lesson/22306	"Types in Python are simple data types that hold a single value".  This makes no sense. Even if you swap out "Types" for "Primitive types" this sentence is incorrect.	Reject (I will not make the change)	The writing structure for our slides is for the title of the slide to be the subject of the sentence and then any following bullets or sub-bullets be the predicate. This style allows screen readers to read the content in a consistent manner and have content read like sentences. In this instance, Primitive begins the sentence. Primitive are basic data types not derived from any other data type, including integers, float, strings or Boolean. Since primitive types are simple data types that represent single values, no edit will be made.