"**Author**": Dr. Shayan (Sean) Taheri.

"**Document Title**": Instructions for Obtaining Outputs of Cadence SKILL Scripts.

"**File Content**": This file contains information on how to obtain the output from a simple script written in "Cadence SKILL Language" without accessing Cadence Virtuoso Studio.

"**Instructions**":

**1**. Write your desired simple program in the Cadence SKILL Language.

**2**. Use a converter tool to translate your SKILL program into a common programming language, like Python.

Example Tool: "**https://thepythoncode.com/assistant/code-assistant**".

**3**. Execute the converted code in your preferred integrated development environment (IDE), for instance, Visual Studio Code to obtain its output.

"**Example Code in the Cadence SKILL Language**":

**(defun hello-world ()**

**(println "Hello, World!"))**

**(hello-world)**

"**Converted Example Code in the Python Programming Language**":

**def hello\_world():**

**"""**

**This function prints "Hello, World!" when called.**

**"""**

**print("Hello, World!")**

**# Call the function**

**hello\_world()**