

A decorative graphic on the left side of the slide, consisting of white and light blue lines that resemble a circuit board or a stylized tree. The lines are vertical and horizontal, with small circles at the ends, creating a complex, branching pattern.

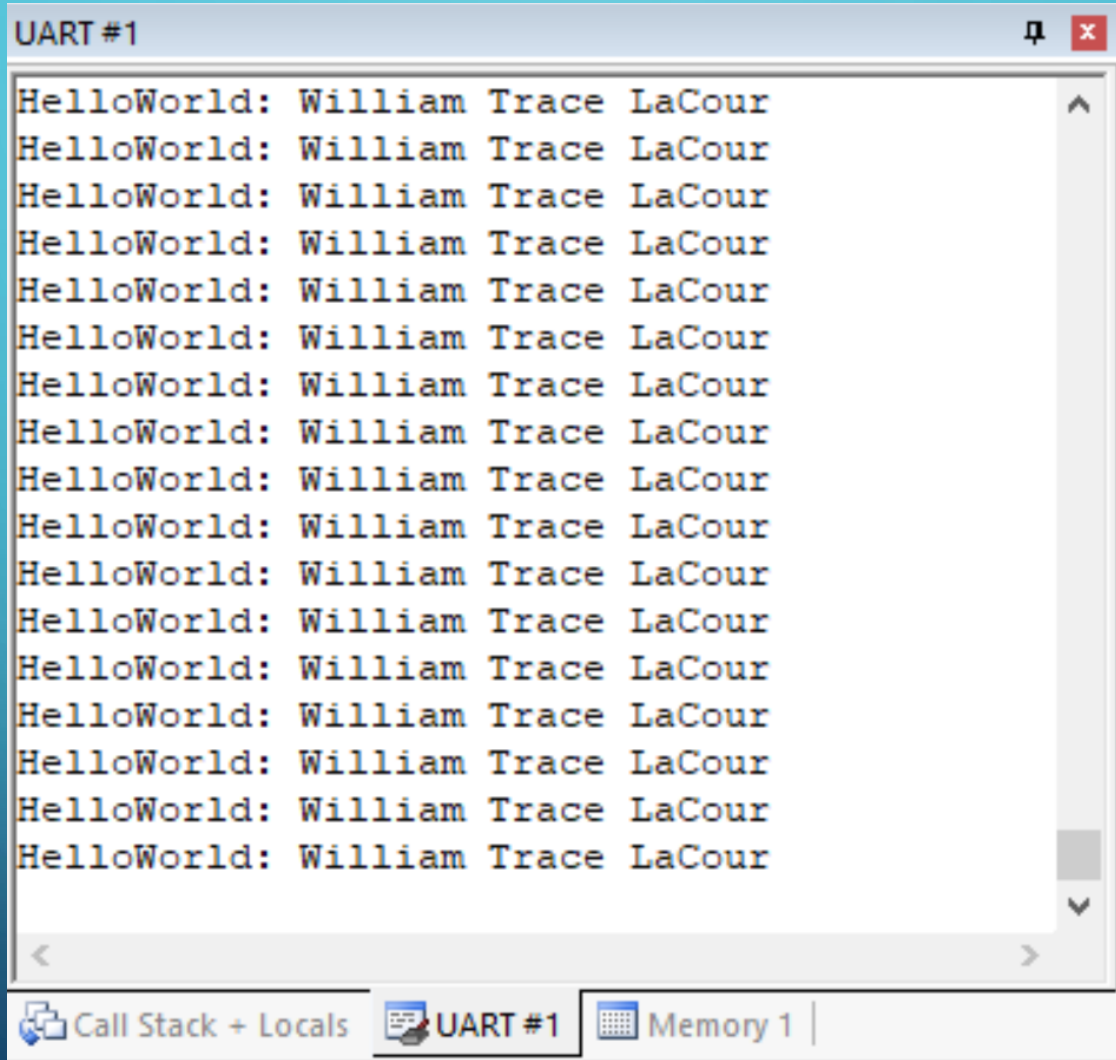
# MINI PROJECT 0

WILLIAM TRACE LACOUR (WTL6C)

# BOARD OUTPUT

[illegible]

# SIM OUTPUT



The screenshot shows a window titled "UART #1" with a list of 18 identical lines of text: "HelloWorld: William Trace LaCour". The window has a standard macOS-style title bar with a red close button. Below the text area is a scrollbar and a status bar with three tabs: "Call Stack + Locals", "UART #1" (which is selected), and "Memory 1".

```
UART #1
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
HelloWorld: William Trace LaCour
```


Call Stack + Locals | UART #1 | Memory 1


 

&lt;

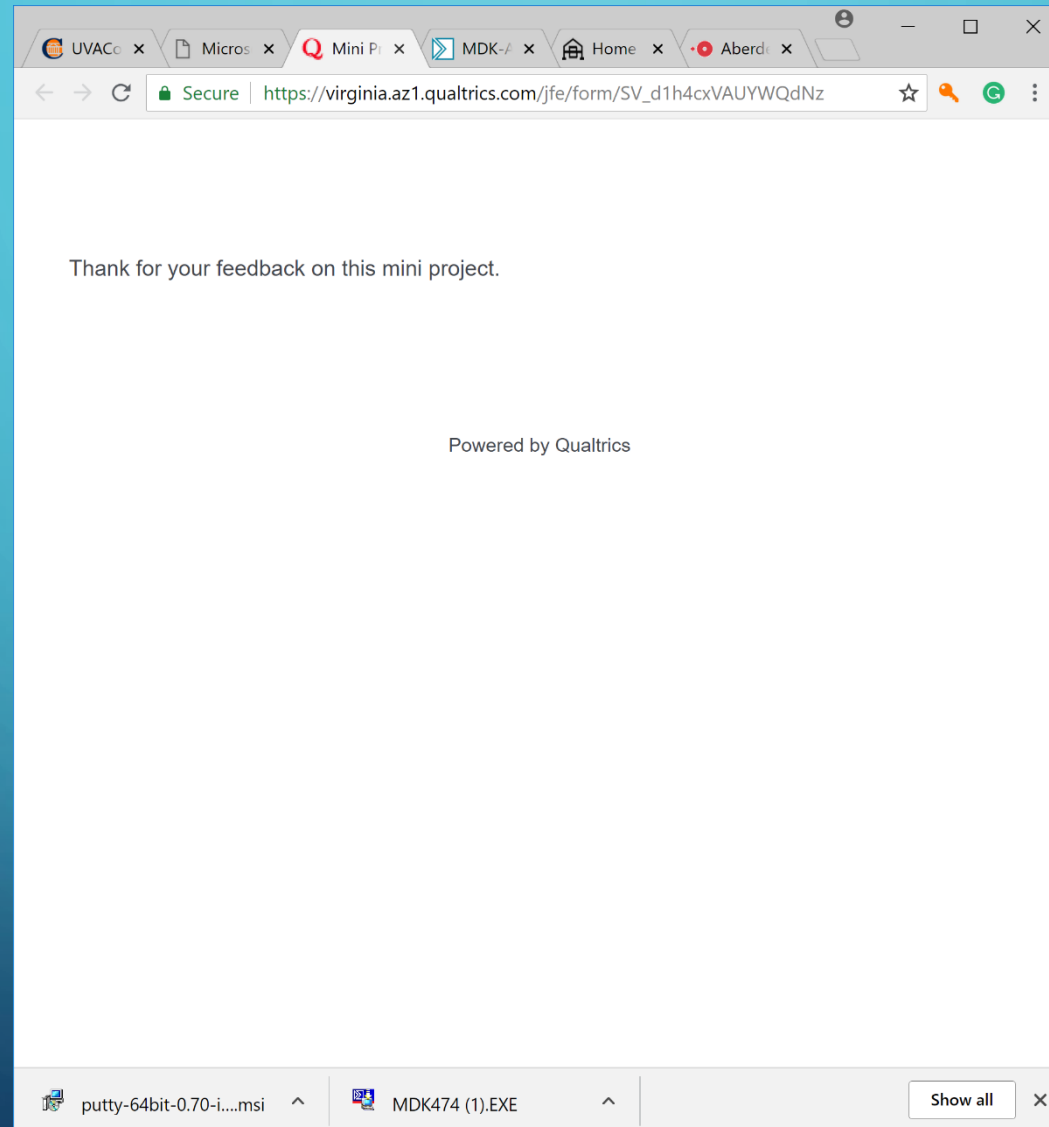
&gt;



 Memory 1

 Memory 1

# SURVEY



Thank for your feedback on this mini project.

Powered by Qualtrics