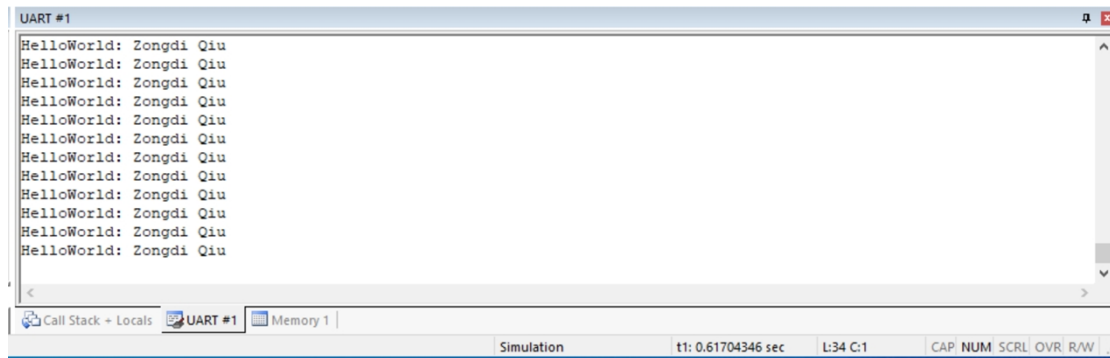


# MINI PROJECT 0

Zq9ms

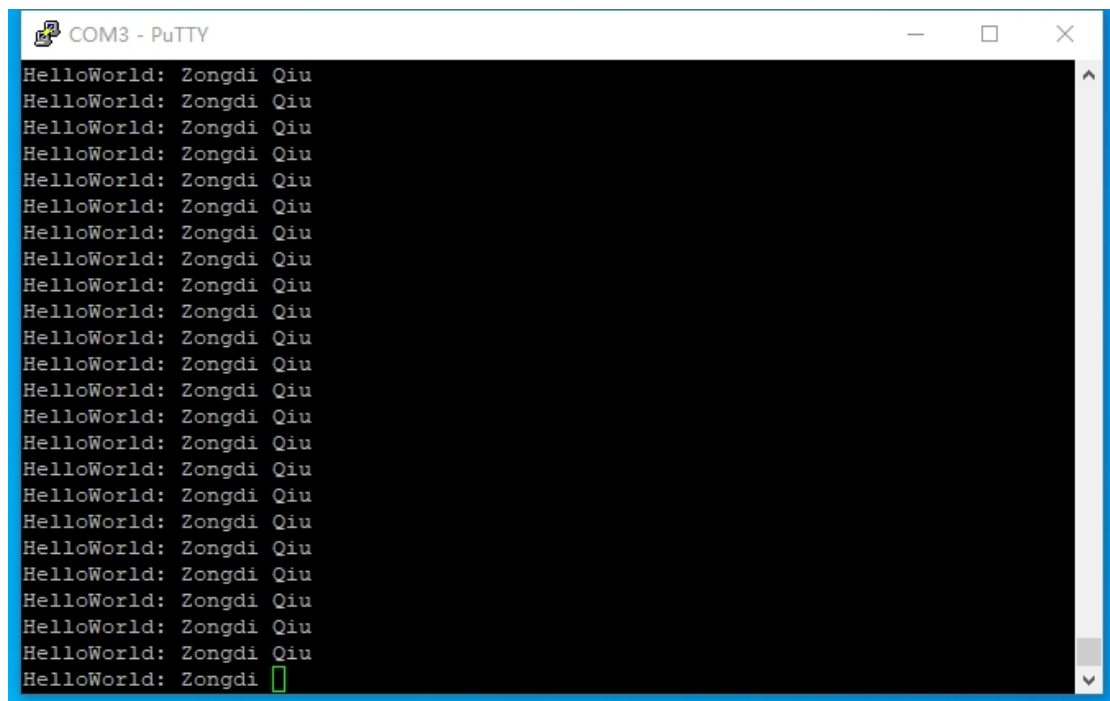
Zongdi Qiu

Run HelloWorld on Simulator:



A screenshot of a UART #1 window in a simulator. The window displays 15 lines of text, each reading "HelloWorld: Zongdi Qiu". The text is white on a black background. Below the text area, there are tabs for "Call Stack + Locals", "UART #1", and "Memory 1". The "UART #1" tab is selected. At the bottom of the window, there is a status bar showing "Simulation", "t1: 0.61704346 sec", "L:34 C:1", and "CAP: NUM SCRL OVR: R/W".

Run HelloWorld On Chips:



A screenshot of a COM3 - PuTTY window. The window displays 20 lines of text, each reading "HelloWorld: Zongdi Qiu". The text is white on a black background. The last line is followed by a green cursor. The window has a blue border and standard window controls (minimize, maximize, close) in the top right corner.