



Alexandria University
Faculty of Engineering
Computer and Systems Engineering Dept.
CSE233: Computer Organization

Lab #3 Report

Serial Monitor & Serial Plotter

Names:

1. Mohamed Abdalla Yassen Mohamed (23010765)
2. Ahmed Mohamed Saied Mohamed (23011684)

1. Problem Statement

Getting familiar with Arduino Serial Monitor. Getting familiar with Arduino Serial Plotter.

2. Code “GitHub Rebo”

GitHub:

<https://github.com/Mohamed-Abdalla-Yassen/Computer-Organization-Projects.git>

Arduino web editor:

<https://app.arduino.cc/sketches/003090a2-c7aa-451e-baa2-dbae0ddad3b1?view-mode=preview>

3. Video “YouTube”

<https://app.arduino.cc/sketches/003090a2-c7aa-451e-baa2-dbae0ddad3b1?view-mode=preview>

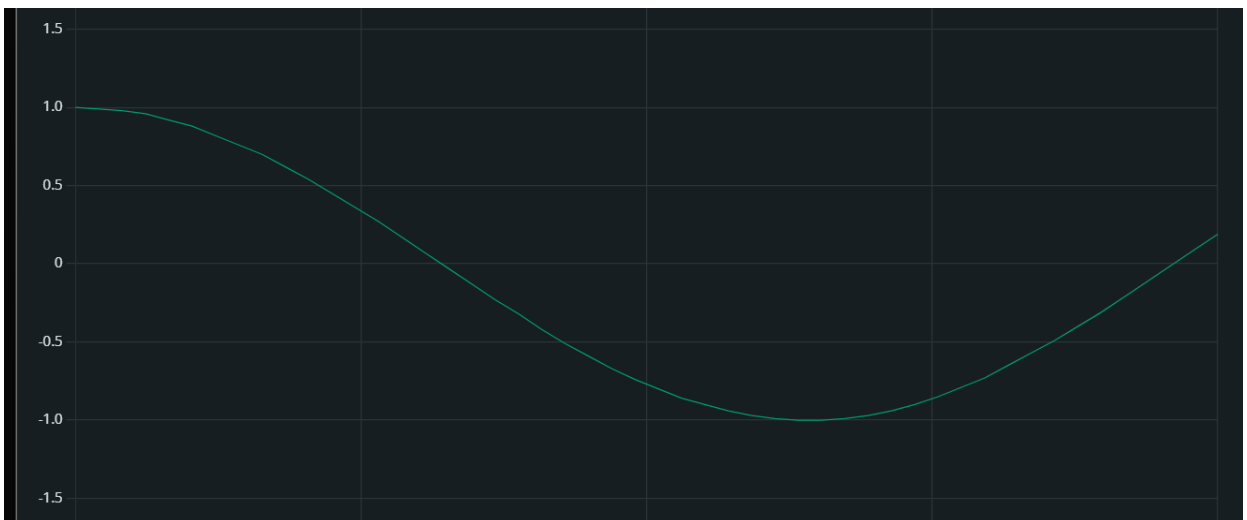
4. Schematic Diagram

There is no schematic diagram in this lab as we didn't use the Breadboard or any components.

5. Description & Challenges

1. Inputting the numbers as desired in the lab as the instruction indicated that the number is up to 4 digits, We made Two codes ones that taking in any number of digits you like and the other only takes up to 4 digits.
2. In The Serial Plotter the function didn't display properly in the serial plotter so we added the two lines $X = 1$ and $X = -1$ So that the function is clearly displayed in the serial plotter.

Results:



As Shown above this is the sin wave and we used an incremented of x with 0.1 it was the value that made the curve smooth below that the curve would look more like broken pieces stitched together.