

American International University- Bangladesh

Department of Electrical and Electronic Engineering

EEE 4103: Microprocessor and Embedded Systems Laboratory

<u>Title:</u> Familiarization with Visual Designer for ArduinoTM AVR and Raspberry Pi and implementation of a traffic control system using Drag - Drop - Play.

Introduction:

The objective of this experiment is to get familiarized with Proteus Visual Designer.
☐ Learning to make embedded system using Drag - Drop – Play method.
☐ Implementation of a traffic control system using Drag - Drop – Play method.

Theory and Methodology:

What is Proteus Visual Designer?

Proteus Visual Designer combines world class Proteus VSM simulation with an easy to use flowchart editor and a gallery of virtual hardware to provide a truly integrated and intuitive development environment for <u>Arduino</u> and <u>Raspberry Pi</u>.

The peripheral gallery makes hardware design easy. Simply add a shield or sensor from the gallery and Visual Designer will automatically place the correct circuitry on the Proteus schematic for you and add some simple methods to Visual Designer that allow you to control the hardware.

The software is then designed as a flowchart so you can easily drag and drop these methods along with decisions, delays and assignments to drive the hardware.

Compile and simulate at the press of the button, making use of our renowned simulation and debugging technology to watch your design come to life on screen.

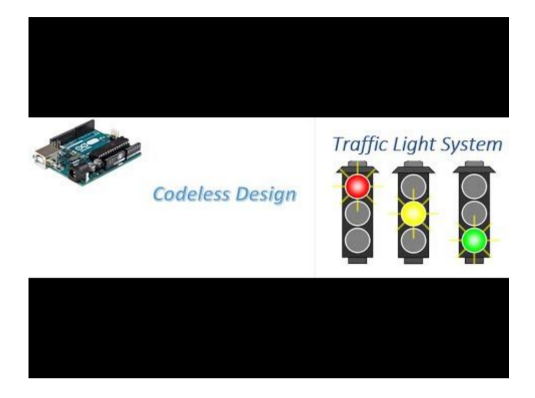
Finally, transfer to the physical hardware with a single mouse click and see it working first time in the real world.

- Peripheral Gallery full of ready-made ArduinoTM Shields or Raspberry Pi Hats.
- Drag and Drop Programming with Flowcharts.
- World Class System Level Simulation, Measurement and Debugging.
- Program the equivalent hardware at the press of a button.

Visit the following link for more information:

https://www.labcenter.com/visualdesigner/

Visual design procedure of Traffic Light System



Questions for report writing:

1) Modify the design for Two Way Traffic Light System

Reference(s):

- 1) https://www.arduino.cc/.
- 2) https://www.labcenter.com/visualdesigner/
- 3) https://youtu.be/yHB5it0s2oU