

# **LabVIEW Training**

**MODULE 1 – LabVIEW VI Basics** 

FRC LabVIEW Training

10/25/2023



# Programming Language Elements

- **Representing Data**
- **Expressions**
- **Assignment**
- **Testing and Branching**
- Looping
- Separation of code into components (sub-programs)

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# LabVIEW – Basic Building Blocks

- VI Virtual Instrument
  - Contains and code and user interface
  - Can be stand-alone program, or a sub-VI called by other Vis.
  - Saved as a separate file on disk. Optionally, file can belong to a project.
- CTL Custom Control
  - Can be a custom data type definition, or control.
  - More about this in future training.
  - Saved as a separate file on disk. Optionally, file can belong to a project.
- There are others that we won't cover at this time.



#### LabVIEW VI Front Panel

- Demo of VI Front Panel
- Right click to show Controls Pallete
- Controls are inputs
- Indicators are outputs

# LabVIEW VI Block Diagram

- Demo of VI Block Diagram
- Right click to show Function Pallete
- Ctrl-H to show help for function
- Wiring
- Adding comments
- Cut, Copy, Paste, Move, Delete, Undo
- How code error are displayed and diagnosed



#### LabVIEW VI Run Menu

Review the Run, Continuous Run, Stop, and Pause buttons on the Front Panel menu.

# Sample 1.1

- Demo of creating a simple VI to add two numbers.
- Modify to add an additional output that subtracts 2 from the first input.

#### Exercise 1.1 – Calculate Encoder Ft/Count

- An encoder counts up as a motor or other device rotates
  - An encoder has a specific number of counts per rotation.
  - Depending on the type of encoder this sometimes has to be multiplied by 2 or 4 to get the number of edge counts per rotation.
- This encoder is being used on our robot drive. The encoder is connected directly to the wheels (gear ratio of 1:1). The encoder has 1440 edge counts/rotation.
- The wheels have a diameter of 6 inches.
- To use the encoder to calculate distance traveled in feet, the number of feet for each count needs to be determined. Write a VI to perform this calulation. Allow the VI to take different count edges/rotation, diameters, and gear ratios as inputs.