# Code@TACC: Connected Reference Sheet

# **Connected Camp Website**



#### URL:

https://jeaimehp.github.io/codeattacc-connected/

#### Site Contains:

- Schedule
- RPi Development Environment
- Programming Examples
- References/Guides

# Raspberry Pi (RPi) 400 Initial Setup Information

## How to Manually Set the Date on RPi (Chrome Security Issue)

- 1. Within Raspbian open a Terminal window
- 2. Type date --set="25 JUL 2022 10:00:00
  - Use the correct time in 24-hour format hour:minute:second
- 3. Press [Enter]

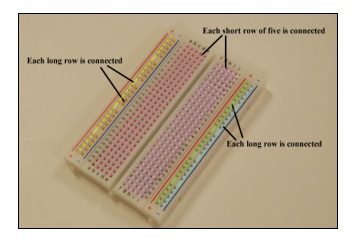
## RPi Development Environment Setup

#### To load all needed software:

- 1. Within Raspbian open a Terminal window
- Type
  - git clone https://github.com/jeaimehp/codeattacc-connected.git
- 3. Type cd codeattacc-connected
- 4. Type ./rpi-setup.bash
- 5. Press y and press [Enter] at any prompts. Note: The final one will restart your RPi

# **Terminology**

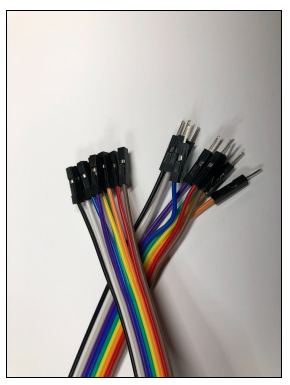
- Science Question a question to define a problem or issue you wish to solve
- Sensor a device that detects or measures a physical property like temperature, light, or pressure
- **Diorama** a model representing a scene with three-dimensional figures, either in miniature or as a large-scale museum exhibit.
- *Circuit* a closed loop of some type of conductive material (wire,cable copper tape), including components that provide a path for electrical current.
- Breadboard a board for making an experimental model of an electric circuit

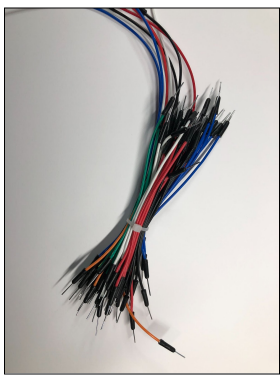


• **Alligator Clips** - a sprung metal clip with long, serrated jaws, used attached to an electric cable for making a temporary connection to a battery or other component.



Dupont Connectors (male/female) - Dupont is also called Jumper Wire cables. They
are low-cost and used to connect hardware such as sensors, Arduino boards and
breadboards together. The connectors are available in male and female with a 2.54mm
(100mill) pitch.





**Male and Female Dupont Cables** 

**Male-Male Jumper Wire Cables** 

- VCC = Positive = + = (This could also be your GPIO pin on the Raspberry PI)
- GND (Ground) = Negative = -
- **Jupyter Notebooks** A software package that allows you to program through a webpage. This is also known as a type of "Science Gateway".

# **Project Outline**

## **Outputs**

- Diorama
  - Graphs of related sensor data
  - Suggested Images
    - Sensor in field
    - Area sensor located
    - Team flag
  - Pop-Ups (at least 1 item of interest)
- Diorama Circuit
  - LEDs
  - Copper tape layout
- Code to used to control LEDs
  - Jupyter Notebook
  - Python code to operate the LEDs

## **Presentation /Science Story**

- Question(s) that your pair is trying to answer
- Steps used to answer the question
- Sensors and data used to answer the question
- Surprises/Challenges/Solutions
- How did you design your diorama to tell the science story about answering your question?

### RapberryPi (RPi) 400 Ports

