

Raspberry Pi "Cheat Sheet"

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Update and Upgrade the Pi

- -Connect to WiFi
- -Open Terminal located in Task Bar and type the following commands:
 - sudo apt-get update
 - sudo apt-get upgrade

Accessing the Git Repository

- -Connect to WiFi
- -Open Terminal located in Task Bar and type the following commands:
 - dir
 - cd Desktop
 - git clone https://github.com/mjhale22/IU5Pi.git

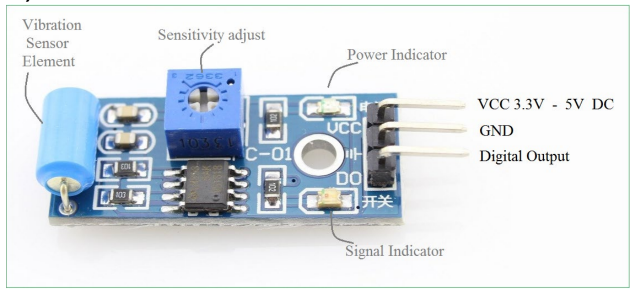
Reinstall NOOBS from Recovery

-On startup/reboot, hold Shift key when prompted

Reinstall NOOBS from Download

-www.raspberrypi.org/documentation/installation/noobs.md

Sensor Layout



Day 1 Agenda

- Housekeeping
- Distribute kits
- Connecting the Raspberry Pi
- Connecting to Wifi
- Taskbar Panel Settings
- Preferences > Mouse and Keyboard Settings
- Preferences > Raspberry Pi Configuration
 - VNC/Camera
- Desktop Preferences (Right click on Desktop)
- Updating and Upgrading the Pi
- What is GitHub / Accessing UBMSPi.git
 - https://github.com/mjhale22/IU5Pi
- Contents of the UBMSPi Git Repository
- Pin Layout/Leaf
- Breadboard / Resistors / LED / LED Blink (tinyurl.com/PiCircuits)
- Inputs Folder
- Temp/Humidity Sensor Python Walkthrough
 - Importing Libraries
 - Defining Variables
 - Hashtags
- Explore other sensors and Python codes
- Brainstorm Sensor Uses (Discuss Outputs)

Day 2 Agenda

- Review Day 1 Agenda
- Re-clone UBMSPi Git Repository
- Complete Repository Sensor Projects
- CheatSheet.md, ModulesCheatSheet.md, ProjectLinks.md

Day 3 Agenda

Create your own project