

- `sudo systemctl daemon-reload`
- `sudo systemctl enable sample.service`
- `sudo reboot`

Viewing The Output

The output for the code can be viewed using the GPIO or General Purpose Input and Output interface. The pins on the GPIO unit have pins that can drive a voltage drop current, and read voltage levels. Complex digital communications can also take place on the GPIO. Note that the pins on the GPIO header are connected directly to the Broadcom processor that is at the center of the Raspberry Pi unit. Prototyping for the circuits should not be done while the Raspberry Pi is being powered due to an electrical short-circuiting possibilities.

Output Entry Ports and Connections

Connect a breadboard with some LEDs and resistors along with a momentary button. Insert the following code in a text file and execute it either in the shell terminal or on the Raspberry Pi window.

- `# First GPIO example`
- `# * Read button input`
- `# * Drive LEDs (Blink & PWM)`

