Python GPIO

<https://www.raspberrypi.org/documentation/usage/gpio/python/README.md>

RPI pinout (All PI models have the same pinout)

<https://www.raspberrypi.org/documentation/usage/gpio/README.md>

Interactive pinout

<https://pinout.xyz/pinout/pin2_5v_power>

Arduino Uno pinout

<https://components101.com/microcontrollers/arduino-uno>

Dosing pump (Liquor pump) information

<https://southernswater.com.au/what-is-a-dosing-pump-and-how-does-it-work/>

Homemade soda fountain….. This will be best I think

<https://www.instructables.com/id/Make-Coca-Cola-Soda-Fountain-Dispenser-Machine-at-/>

Link for the air pumps

<https://www.amazon.com/Motor-Project-Delinx-exclude-cardboards/dp/B075HHQ8TH/ref=sr_1_3/147-9387592-5091755?ie=UTF8&qid=1537457070&sr=8-3&keywords=6v+dc+air+pump&dpID=41VS7B05qXL&preST=_SY300_QL70_&dpSrc=srch>

Link for other pump

<https://www.amazon.com/dp/B01BFNEVEQ/ref=sspa_dk_detail_2?psc=1&pd_rd_i=B01BFNEVEQ&pf_rd_m=ATVPDKIKX0DER&pf_rd_p=f52e26da-1287-4616-824b-efc564ff75a4&pf_rd_r=2PZW98N8WA1737FKRY17&pd_rd_wg=rW97f&pf_rd_s=desktop-dp-sims&pf_rd_t=40701&pd_rd_w=BIvsf&pf_rd_i=desktop-dp-sims&pd_rd_r=6bf98d2b-bcfb-11e8-bbb7-a1e6f2a82859>