Tweet-a-pot is twitter enabled devices coffeemaker. This coffee pot enables its owner to make a pot of coffee from anywhere they have their mobile device, internet connection, the twitter application installed in their device and an arduino board.  
  
The tweet-a-pot is the easy implementation for remote device control with a bit of code and some hardware, you can have your very own twitter enabled coffee pot. This device can only be triggered on with the use of twitter which is a constraint as not everyone has a twitter account.

**Components of Tweet-a-Pot**  
Power Switch Tail used to interface with the AC voltage  
1 Arduino Board  
1 Computer running the arduino IDE and Python  
1 Drip Coffee Pot.

**How it works**

The AC voltage control is handled by the power switch tail. The power switch tail allows you to hook up 2 wires, one to ground and one to the control pin, to enable you turn on and off the relay. Then connect the arduino to your computer using the serial port and making sure the port is set, and then plug the power switch tail leads into pin 13 and ground  
  
Thereafter the coffee pot is connected to the relay and plug the relay is plugged into a regular outlet.   
The coffee maker has to have coffee and water in it as well before you begin.

<http://www.instructables.com/id/Tweet-a-Pot-Twitter-Enabled-Coffee-Pot/step6/Hardware-Setup/>