* Set up Raspberry Pi with Raspbian using a pre-installed NOOBs system.
* Set up an Arduino to read in temperature data using the starter kit (the TMP36 temperature sensor)
* Connected Raspberry Pi to Arduino using USB cable and reads in data from it
  + Have an issue where the sensor value on the Pi is approx. 16 higher than when reading directly from Arduino IDE on PC
* Set up communication using RabbitMQ (message queue) so that the Raspberry Pi can send data from itself to the Desktop with only the requirement that both are connected to the internet (so it can be demonstrated anywhere with a connection!).