**Location on the Rpi sd card**:   
cd Documents/sporecollector/Sporecollector1.py

**Notes on the code, for the spore collection process:**  
  
Amount of liters to be sucked can be changed by assigning desired amount of liters to be sucked to the variable z of function measurmentprocess() in “sporecollector1.py”

Variable “i” of function ledcam() in “sporecollector1.py”sets the number of pictures to be taken during the measurement process

Interval at which the pictures are to be taken can be set by changing the j in time.sleep(j).  
 where, j is in seconds.

**To stop the measurement process:**  
Hit ctrl+c

**Location of the captured images:**  
"/home/pi/Documents/sporecollector/trailcam"