Assignment 2

# Requests: HTTP for Humans™ <https://requests.readthedocs.io/en/master/>

YAML: <https://en.wikipedia.org/wiki/YAML>

# Python schedule library: <https://www.geeksforgeeks.org/python-schedule-library/>

# Crontab: <https://stackabuse.com/scheduling-jobs-with-python-crontab/>

# Schedule: https://github.com/dbader/schedule

Microsoft Flow example: <https://docs.microsoft.com/bg-bg/power-automate/get-started-logic-flow>

# Zapier platform : <https://platform.zapier.com/partner_api/examples>

import schedule

import time

def job():

print("I'm working...")

schedule.every(10).minutes.do(job)

schedule.every().hour.do(job)

schedule.every().day.at("10:30").do(job)

schedule.every(5).to(10).minutes.do(job)

schedule.every().monday.do(job)

schedule.every().wednesday.at("13:15").do(job)

schedule.every().minute.at(":17").do(job)

while True:

schedule.run\_pending()

time.sleep(1)

1. Schedular set up

schedule.every(10).minutes.do(job)

schedule.every().hour.do(job)

schedule.every().day.at("10:30").do(job)

schedule.every(5).to(10).minutes.do(job)

schedule.every().monday.do(job)

schedule.every().wednesday.at("13:15").do(job)

schedule.every().minute.at(":17").do(job)

1. def job():

print("I'm working...")// looking for the list of job id

//make http call when see get

//outbound\_url: <http://requestbin.com/>: set to http call

//look for response

su@SUs-MacBook-Pro Assignment2 % sudo pip install requests

sudo easy\_install pip  
sudo python -m pip install pyyaml