



- Theory
- Procedure
- Self Evaluation
- Simulator
- Assignment
- Reference
- Feedback



## DC Circuit Simulation




VisualCircuitAdvanced

SELECT VIEW


☒ Lifelike ☐ Schematic

Show Values


Components




Switch




Bulb




Non Contact Ammeter



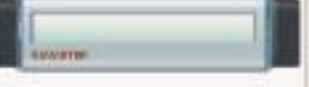
Ammeter





Resistor



Wire



Ammeter





783a3d45-1ba8-4288-b150-83b1 x

(711) Learn Sass In 20 Minutes | S x

API Reference — watchdog 0.8.2 x

(711) Jacob Lee - Philosophic x

complaints for MS Teams misconf x

+

youtube.com/watch?v=EXvckkKgk1w&list=TLPQMDcxMjlwMjCbNxBSrPv3JQ&index=7

☆

G

ABD 7

📺

📧

🎄

🗣️

+

🎵

🌀

⋮

Workshops | GitHu...

10:56 Watch later

wallpaper

GRC's | Password H...

CrackStation - Onli...

How to Become a C...

Editor's Choice - Ph...

StockSnap.io - Beau...

Milanote

Ethical Hacking Tut...

»

☰

YouTube<sup>IN</sup>

Search


🔍

📺

🗪

🔔 9+

🌀



Jacob Lee - Philosophical Sessions | Acoustic Collection

435,744 views • Jan 12, 2019

👍 11K

💬 114

➦ SHARE

☰ SAVE

⋮

Queue

7 / 8


☰+ SAVE

CLEAR

sharpen your knife  
Offer me that death  
Good God, let me live


4:02

Arianna Stewart




Coldplay - The Scientist  
(Acoustic Cover)

Chase Eagleson




Ed Sheeran - Perfect (Official  
Music Video)

Ed Sheeran




Birdy - Wings (Official Video)

Birdy




High Hopes - Kodaline |  
BILLbilly01 ft. Alyn Cover

BILLbilly01



Jacob Lee - Philosophical Sessions |  
Acoustic Collection


Jacob Lee



Kodaline - All I Want (Part 1)

Kodaline

1. SAY YOU WON'T LET GO  
2. IMPOSSIBLE  
3. FALLIN LIKE THE STARS  
4. EMPTY SPACE  
5. CAN'T BE HIM  
6. RECOVERY  
7. NAKED  
8. INTO YOU  
9. SAFE WORD  
10. SERMON



40:22

Top Ten james arthur songs  
2020

Magnificent music Station

1.7M views • 5 months ago

Mix - Jacob Lee - Philosophical  
Sessions | Acoustic Collection

🪟 🔍 🔄 🏠 📶 🇮🇹 🗑️ 📧 📁 🗂️ 📌 📍 📎 📏 📐 📑 📔 📕 📖 📗 📙 📚 📛 📜 📝 📞 📟 📠 📡 📢 📣 📤 📥 📦 📧 📨 📩 📪 📫 📬 📭 📮 📯 📰 📱 📲 📳 📴 📵 📶 📷 📸 📹 📺 📻 📼 📽 📾 📿 📠 📡 📢 📣 📤 📥 📦 📧 📨 📩 📪 📫 📬 📭 📮 📯 📰 📱 📲 📳 📴 📵 📶 📷 📸 📹 📺 📻 📼 📽 📾 📿

ENG 17:02



## I made a bot to attend my Online Classes..



## FOLDERS

- TeamsBot
  - \_\_pycache\_\_
  - /\* bot.py
  - debug.log
  - /\* discord\_webhook
  - geckodriver.log
  - /\* scheduletest.py
  - test.html

```

4  from selenium.webdriver.common.by import By
5  from selenium.webdriver.chrome.options import Options
6  import time
7  import re
8  import os.path
9  from os import path
10 import sqlite3
11 import schedule
12 from datetime import datetime
13 from selenium.webdriver.common.action_chains import ActionChains
14 import discord_webhook
15
16 opt = Options()
17 opt.add_argument("--disable-infobars")
18 opt.add_argument("start-maximized")
19 opt.add_argument("--disable-extensions")
20 opt.add_argument("--start-maximized")
21 # Pass the argument 1 to allow and 2 to block
22 opt.add_experimental_option("prefs", { \
23     "profile.default_content_setting_values.media_stream_mic": 1,
24     "profile.default_content_setting_values.media_stream_camera": 1,
25     "profile.default_content_setting_values.geolocation": 1,
26     "profile.default_content_setting_values.notifications": 1
27 })
28
29 # driver = webdriver.Chrome(chrome_options=opt, service_log_path='NUL')
30 driver = None
31 URL = "https://teams.microsoft.com"
32 CRED = {'email' : 'scripts.techraj156@gmail.com', 'passwd': ''R"6]6D7oXg''}
33
34
35
36 def login():
37     global driver
38     #login required
39     print("logging in")
40     emailField = driver.find_element_by_xpath('//*[@id="i0116"]')
41     emailField.click()
42     emailField.send_keys(CRED['email'])
43     driver.find_element_by_xpath('//*[@id="idSIButton9"]').click() #Next button
44     time.sleep(5)
45     passwordField = driver.find_element_by_xpath('//*[@id="i0118"]')
46     passwordField.click()
47     passwordField.send_keys(CRED['passwd'])
48     driver.find_element_by_xpath('//*[@id="idSIButton9"]').click() #Sign in button
49     time.sleep(5)
50     driver.find_element_by_xpath('//*[@id="idSIButton9"]').click() #remember login
51     time.sleep(5)
52     # return driver
53
54
55 def createDB():
56     conn = sqlite3.connect('timetable.db')
57     c=conn.cursor()
58     # Create table
59     c.execute('CREATE TABLE timetable(class text, start_time text, end_time text, day text)')
60     conn.commit()
61     # Close the connection
62     conn.close()
63     print("Created timetable Database")

```



2:08 / 5:49

