<https://www.coursera.org/learn/ciencia-computacao-python-conceitos/lecture/qhApA/repeticao-com-while>

(dia 11 parei -> <https://www.coursera.org/learn/ciencia-computacao-python-conceitos/lecture/bWn3e/testes-automatizados-introducao-ao-pytest>)

(Renzo 11 parei -> https://www.python.pro.br/modulos/python-birds/topicos/acesso-tamanho-fatiamento)

<https://www.python.pro.br/modulos/python-birds/capitulos/containers-e-iteracao>

<https://estagioonline.com/cursos/coronavirus-17-cursos-online-gratuitos-da-usp-para-fazer-durante-a-quarentena?ref=mail>

<https://panda.ime.usp.br/aulasPython/static/aulasPython/aula02.html>

<https://panda.ime.usp.br/aulasPython/static/aulasPython/aula01.html#exercicios>

<https://panda.ime.usp.br/aulasPython/static/aulasPython/index.html#parte-i>

<https://www.google.com.br/search?q=exercicios+resolvidos+de+circuitos+eletricos&sxsrf=ALeKk02ub2ABYjEBTjFzs30mGNQXTGk13g:1590513768365&ei=aFDNXvbWFaK45OUP94CpsAo&start=10&sa=N&ved=2ahUKEwj2qrHBhdLpAhUiHLkGHXdACqYQ8NMDegQIDBBD&biw=1366&bih=672>

<https://www.passeidireto.com/disciplina/circuitos-eletricos-i/?type=6&materialid=40360263>

https://www.python.pro.br/modulos/python-birds/topicos/tupla-e-id

<https://pt.stackoverflow.com/questions/148843/como-verificar-se-um-n%C3%BAmero-est%C3%A1-dentro-de-um-intervalo-no-python>

cursera = Funções: <https://panda.ime.usp.br/aulasPython/static/aulasPython/aula06.html>

DIA 8/7

RENZO = ttps://www.python.pro.br/modulos/python-birds/topicos/dicionario-iteracao

<https://www.cursoemvideo.com/>

<https://www.coursera.org/learn/ciencia-computacao-python-conceitos/lecture/K2tDR/repeticao-com-for>

Dia 10/7

Renzo = <https://www.python.pro.br/modulos/python-birds/topicos/funcao-e-pep8>

Coursera = <https://www.coursera.org/learn/ciencia-computacao-python-conceitos/lecture/teDzp/manipulacao-de-listas>

<https://www.cursoemvideo.com/>

<https://www.mairovergara.com/intensivao/v2>

sites de exercícios em python:

<https://wiki.python.org.br/ListaDeExercicios>

<https://leetcode.com/problemset/all/>

dia 13/7

Renzo = <https://www.python.pro.br/modulos/python-birds/topicos/git-windows>

18 /07

<https://github.com/R-3030casa/pythonbirds>

<https://www.coursera.org/learn/ciencia-computacao-python-conceitos/programming/oUnlk/programa-completo-similaridades-entre-textos-caso-coh-piah>

<https://www.python.pro.br/modulos/python-birds/topicos/github-e-setup>

Python parte 2

<https://www.coursera.org/learn/ciencia-computacao-python-conceitos-2/home/welcome>

4 agosto onde parei :

Curso em vídeo Git-Github = <https://www.youtube.com/watch?v=gMh6lrXibWY&list=PLHz_AreHm4dm7ZULPAmadvNhH6vk9oNZA&index=4&frags=pl%2Cwn>

Telegram = <https://web.telegram.org/#/im?p=c1389605477_17923592839885076515>

Coursera = <https://www.coursera.org/learn/ciencia-computacao-python-conceitos-2/lecture/FTy4B/strings>

Renzo = <https://www.python.pro.br/modulos/python-birds/topicos/metodo-de-classe>

Matrizes = <https://panda.ime.usp.br/aulasPython/static/aulasPython/aula12.html>

<https://panda.ime.usp.br/aulasPython/static/aulasPython/aula11.html>

Comandos e funções do Python

<https://www.ime.usp.br/~vwsetzer/python-opers-funcoes.html#FMA>

Ciber segurity =

<https://static-course-assets.s3.amazonaws.com/CyberEss/pt/index.html#1.5.3.5>

Laboratório = <https://static-course-assets.s3.amazonaws.com/CyberEss/pt/course/files/1.5.3.5%20Packet%20Tracer%20-%20Creating%20a%20Cyber%20World.pdf>