RECURSOS SEGUNDA PREVIA

Sistemas númericos en punto flotante, material publicado Octubre 12, 2021: <https://drive.google.com/file/d/1aE0pMnrJ-KT3rHi_l8SQLuHv-LOTcbdH/view>

Clase práctica punto flotante Octubre 21, 2021:

<https://excalidraw.app/drive?state=%7B%22ids%22:%5B%2212iSBdv70WUyYa-JI6m3bzLUgbqhDD-yA%22%5D,%22action%22:%22open%22,%22userId%22:%22108129112319250292887%22,%22resourceKeys%22:%7B%7D%7D>

—------------------------------------------------------------------------

Revisión python Octubre 20, 2021 <https://classroom.google.com/u/0/c/MzE5Nzk1ODEwMTE1/a/NDExNjIwNTAxNzM3/details>

Python tutorial-01:

<https://colab.research.google.com/drive/1bcrH3nFH0yYzd06ohdUK1E20oyVVxUCK?usp=sharing>

Python tutorial-02:

<https://colab.research.google.com/drive/1dCUF9Pv1FkpBdt8NyK38qHguKqWQ2bwZ>

Python tutorial-03:

<https://colab.research.google.com/drive/1NrS15GRClwUP8hI7JmH6EmocnvBneenD>

Python tutorial-04:

<https://colab.research.google.com/drive/1-7NDA887Upo1hHi2KBgDKaK_krgczd3M>

Python tutorial-05:

<https://colab.research.google.com/drive/1RbbtfRmL3r3yuPDglBT0vOtHqW_mCLU2>

Python tutorial-06:

<https://colab.research.google.com/drive/1729sRacFmLMWJiOylH8rxicb_qTi9kW4>

Python tutorial-07:

<https://colab.research.google.com/drive/1vzVMgdazy1T3L_bv3hcjyIxz3KGOUjpn>

Python tutorial-08:

<https://colab.research.google.com/drive/1LOW8ChrvprLPQqMbkeb9AgTDaeY6-QDU>

-------------------------------------------------------------

Teorema de inducción Octubre 26, 2021:

<https://excalidraw.app/drive?state=%7B%22ids%22:%5B%221JBwERbUbFcJpVBrD0jhm-uLm0P2aUtxQ%22%5D,%22action%22:%22open%22,%22userId%22:%22108129112319250292887%22,%22resourceKeys%22:%7B%7D%7D>

Teorema de inducción problemas resueltos Octubre 26, 2021:

<https://excalidraw.app/drive?state=%7B%22ids%22:%5B%221JBwERbUbFcJpVBrD0jhm-uLm0P2aUtxQ%22%5D,%22action%22:%22open%22,%22userId%22:%22108129112319250292887%22,%22resourceKeys%22:%7B%7D%7D>

-------------------------------------------------------------------------------

# Resolver problemas de recursividad Noviembre 2, 2021:

<https://excalidraw.app/drive?state=%7B%22ids%22:%5B%221Vq3gs7Fv3YzkLtfqEjEuszQUZ7RaXJ8A%22%5D,%22action%22:%22open%22,%22userId%22:%22108129112319250292887%22,%22resourceKeys%22:%7B%7D%7D>

Clases y Objetos Noviembre 9, 2021:

Python <https://colab.research.google.com/drive/1DCng3Jvarwgkx0YTJOBt8iVZoNF55Jt4>

Excalidraw<https://excalidraw.app/drive?state=%7B%22ids%22:%5B%2217YsSgJTLjrn26RLlhfDAHPyNHhUcR7i6%22%5D,%22action%22:%22open%22,%22userId%22:%22108129112319250292887%22,%22resourceKeys%22:%7B%7D%7D>

Binario - Objetos #01 Noviembre 11, 2021:

<https://colab.research.google.com/drive/1E0h2Ia9AHHcFsk12ezSOAcM86sadVRSf>

Clase Octal Noviembre 18, 2021:

<https://colab.research.google.com/drive/1TCQ0RwJywAcIrSEgrpAHCSVPDIc0Np6a>

Monografía final Noviembre 30, 2021:

<https://drive.google.com/file/d/1xVVs_M8ls-ZiGx4WUEN6wQgNEq9Tl9d4/view>

La clase árbol Diciembre 7, 2021:

Excalidraw:<https://excalidraw.app/drive?state=%7B%22ids%22:%5B%221mVgXsqDnJZAEsfEmUYqEE8rltZr2Z6mC%22%5D,%22action%22:%22open%22,%22userId%22:%22108129112319250292887%22,%22resourceKeys%22:%7B%7D%7D>

Colab: <https://colab.research.google.com/drive/1MhMvxvpF1ZmfTrFj_CPJJxiXOY4DwcFP>

Algoritmos recursivos de árbol Diciembre 9, 2021:

<https://colab.research.google.com/drive/1_XLiOyhHCefeWf5eRoA0PXauh88tU0GS>