<https://www.hydrocaz.com.co/misiontic/>

<https://www.programiz.com/python-programming/online-compiler/>

<https://colab.research.google.com/drive/1IuWpIjJ-4w3ivXvFZ9pHi7jlnx4A1IZk?usp=sharing>

<https://github.com/LuisaRestrepo/MisionTIC2022-Ciclo1>

[Python Tutorial (https://www.w3schools.com/python/default.asp)](https://www.w3schools.com/python/default.asp)

<https://www.w3schools.com/>

<https://www.youtube.com/watch?v=G2FCfQj-9ig&list=PLU8oAlHdN5BlvPxziopYZRd55pdqFwkeS>

<https://youtu.be/JpJ5rexssHE>

<https://youtu.be/_amvzPZUw4I>

<https://youtube.com/playlist?list=PLtZegukbBI-PoOQWvcSRnjGcrpHarTSlY>

<https://docs.python.org/es/3/tutorial/index.html>

[https://docs.python.org/es](https://docs.python.org/es/3/installing/index.html)/

<https://www.tutorialspoint.com/python-string-methods>

<https://docs.python.org/3/library/math.html>

<https://docs.python.org/es/3/tutorial/inputoutput.html>

[Lists-Data Structures (https://docs.python.org/3/tutorial/datastructures.html)](https://docs.python.org/3/tutorial/datastructures.html)

<https://www.youtube.com/c/MrRuedaLibre/videos>

<https://www.freecodecamp.org/espanol/news/operadores-basicos-en-python-con-ejemplos/>

<https://www.mclibre.org/consultar/python/lecciones/python-salida-pantalla.html>

<https://www.asciiart.eu/>

<https://docs.python.org/es/3/tutorial/inputoutput.html>

<http://pythontutor.com/>

<http://pythontutor.com/visualize.html#mode=display>

<http://pythontutor.com/java.html#mode=edit>

<https://youtu.be/4taSGR803SQ>

<https://ellibrodepython.com/for-python>

<http://codingornot.com/06-python-tipos-de-datos-mutables-conjuntos>

<https://www.youtube.com/watch?v=CExa_ZZh328>

<https://github.com/Fhernd/Python3-Recetas>

<https://pythondiario.com/2019/01/matrices-en-python-y-numpy.html>

<http://facundoq.github.io/courses/images/res/03_numpy.html>

<https://drive.google.com/file/d/1f2ZcZaTjNddO2JYTlnZnZYULCiUX0DNI/view?usp=sharing>

[python:memento [L.Pointal] (limsi.fr)](https://perso.limsi.fr/pointal/python:memento)

[Información del curso — Inteligencia Artificial para las Ciencias e Ingenierías (rramosp.github.io)](https://rramosp.github.io/ai4eng.v1/intro.html)

<https://doc.python.org/3/tutorial/datastructures.html>

<https://doc.python.org/es/3/tutorial/datastructures.html>

<https://docs.python.org/es/3/library/pprint.html>

<https://youtu.be/l560U-j_eJA>

<https://www.youtube.com/watch?v=HROH75XeIuQ>

<https://entrenamiento-python-basico.readthedocs.io/es/latest/leccion7/archivos.html>

<https://uniwebsidad.com/libros/python/capitulo-9/sobre-el-objeto-file>

<https://www.youtube.com/watch?v=JpJ5rexssHE>

<https://www.youtube.com/watch?v=l560U-j_eJA>

<https://www.youtube.com/watch?v=byDuriABnlY>

<https://www.youtube.com/watch?v=4taSGR803SQ>

<https://www.adictosaltrabajo.com/2019/06/04/google-colab-python-y-machine-learning-en-la-nube/>

<https://www.asciiart.eu/>

<http://patorjk.com/software/taag/#p=display&h=3&v=2&f=Big&t=Type%20Something%20nice%20now>

<https://www.delftstack.com/es/howto/python/python-exit-program/>

<https://naps.com.mx/blog/leer-archivos-en-python-por-linea-palabra/>

<https://www.delftstack.com/es/howto/python/python-convert-list-of-strings-to-ints/>

<https://python-para-impacientes.blogspot.com/2014/08/graficos-en-ipython.html>

<https://blog.facialix.com/tutorial-creacion-de-graficas-en-python-usando-matplotlib/>

<https://www.codigopiton.com/obtener-columna-de-matriz-en-python/>

<http://how.okpedia.org/es/python/como-extraer-una-columna-de-la-matriz-de-python>

<https://docs.python.org/es/3/library/pprint.html>

<https://www.mclibre.org/consultar/python/lecciones/python-funciones-2.html>

<https://es.stackoverflow.com/questions/144642/agregar-texto-al-principio-de-mi-fichero-de-texto>

<https://docs.hektorprofe.net/python/manejo-de-ficheros/ficheros-de-texto/>

<https://www.tutorialesprogramacionya.com/pythonya/detalleconcepto.php?punto=79&codigo=79&inicio=75>

<https://uniwebsidad.com/libros/algoritmos-python/capitulo-11/agregar-informacion-a-un-archivo>

<https://towardsdatascience.com/how-do-you-use-numpy-scipy-and-sympy-to-solve-systems-of-linear-equations-9afed2c388af>

<https://www.python.org/downloads/windows/>

<https://docs.python.org/es/3.10/whatsnew/3.10.html>

<https://youtu.be/5-A435hIYio?t=315>

<https://youtu.be/gOR9qZ3ZgwA>

<https://recursospython.com/guias-y-manuales/conjuntos-sets/>

<https://www.youtube.com/playlist?list=PLU8oAlHdN5BlvPxziopYZRd55pdqFwkeS>

<https://www.python.org/downloads/release/python-3100b3/>