**ENLACES GRUPO 82 83 84:**

* **MoodleVPL**: https://lms.misiontic2022udea.com/login
* **Recursos del docente:** https://github.com/LuisaRestrepo/MisionTIC2022-Ciclo1
* **Carpeta compartida (Programas desarrollados por los beneficiarios): https://bit.ly/3htvj5J**
* **Correos de contacto:** soportemisiontic@udea.edu.co; permanenciamisiontic@udea.edu.co
* **Grupo de whatsapp - beneficiarios:**
* [**https://chat.whatsapp.com/KAsV3uPC9SvEF0hbuyBWoe**](https://chat.whatsapp.com/KAsV3uPC9SvEF0hbuyBWoe)

**ENLACES GRUPO 85 86:**

* **Repositorio en Github - Retos:**
* [**https://github.com/DiegOliveros/MISION-TIC-2020**](https://github.com/DiegOliveros/MISION-TIC-2020)
* **Repositorio en Github - Clases:**
* [**https://github.com/DiegOliveros/MisionTIC2022-Ciclo1**](https://github.com/DiegOliveros/MisionTIC2022-Ciclo1)
* **LMS - SEM-Fundamentos de programación**
* [**https://lms.misiontic2022udea.com/course/view.php?id=4**](https://lms.misiontic2022udea.com/course/view.php?id=4)
* **Ejercicios en clase (códigos replit)**
* [**https://replit.com/@SM\_Diego\_IvanDi/Clase-2020-05-22**](https://replit.com/@SM_Diego_IvanDi/Clase-2020-05-22)

**Otros enlaces de interés:**

* [**https://github.com**](https://github.com)
* [**https://replit.com**](https://replit.com)
* [**https://nbviewer.jupyter.org/**](https://nbviewer.jupyter.org/)
* [**https://rise.readthedocs.io/en/stable/installation.html**](https://rise.readthedocs.io/en/stable/installation.html)
* [**https://jupyter.org/try**](https://jupyter.org/try)
* [**https://desktop.github.com/**](https://desktop.github.com/)
* [**https://www.jetbrains.com/es-es/pycharm/download/#section=windows**](https://www.jetbrains.com/es-es/pycharm/download/)
* [**https://notepad-plus-plus.org/downloads/**](https://notepad-plus-plus.org/downloads/)
* [**https://colab.research.google.com/**](https://colab.research.google.com/)
* [**https://www.w3schools.com/**](https://www.w3schools.com/)
* [**https://scalapp.co/**](https://scalapp.co/)
* [**https://docs.python.org/3/tutorial/index.html**](https://docs.python.org/3/tutorial/index.html)
* [**https://docs.python.org/3/reference/index.html**](https://docs.python.org/3/reference/index.html)
* [**https://greenteapress.com/thinkpython/thinkpython.pdf**](https://greenteapress.com/thinkpython/thinkpython.pdf)