

# Carátula para entrega de prácticas

Facultad de Ingeniería

Laboratorio de docencia

# Laboratorios de computación salas A y B

Profesor:	M.I. Heriberto García Ledezma			
Asignatura: Fundamentos de programación				
Grupo:	21			
No. de práctica(s):	1			
Integrante(s):	1			
No. de lista o brigada:				
Semestre:	2024-1			
Fecha de entrega:	30/08/2023			

Observacior	nes: serie de ejo	ercicios	
CALIFICACIÓN:			

# **OBJETIVOS**

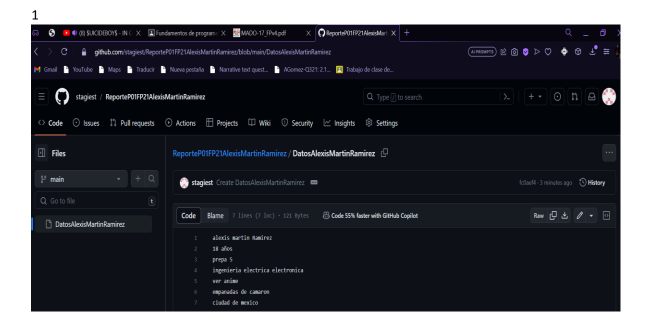
Llevar en practica lo visto en el laboratorio

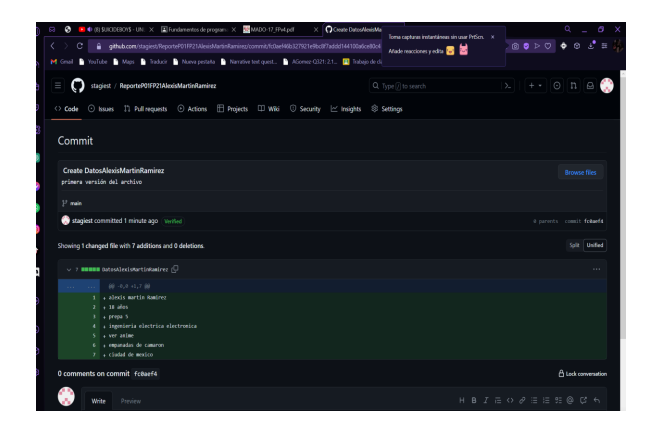
# **DESARROLLO**

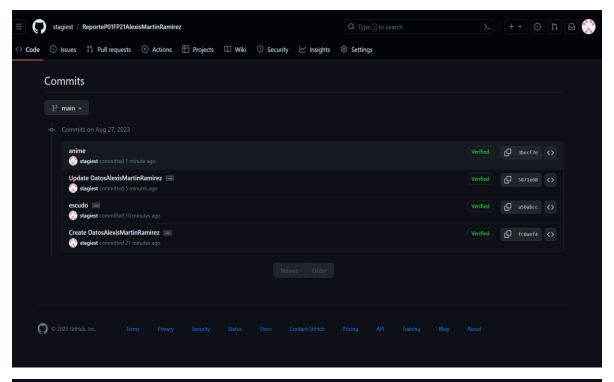
Se desarrollo lo mencionado en la guía de practicas en la pagina 20 y los ejercicios solicitados por el profesor

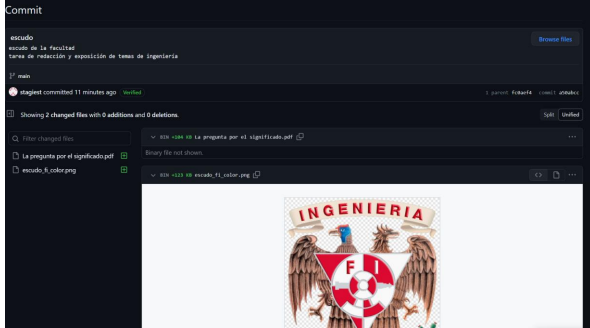
## **CONCLUSIONES**

Se pudo realizar el reporte de actividades satisfactoriamente



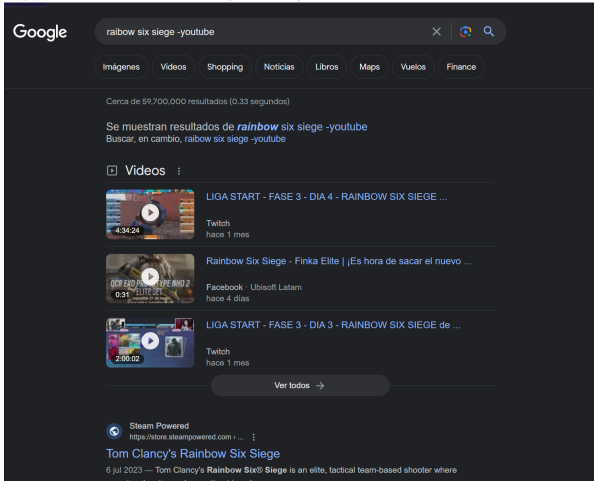




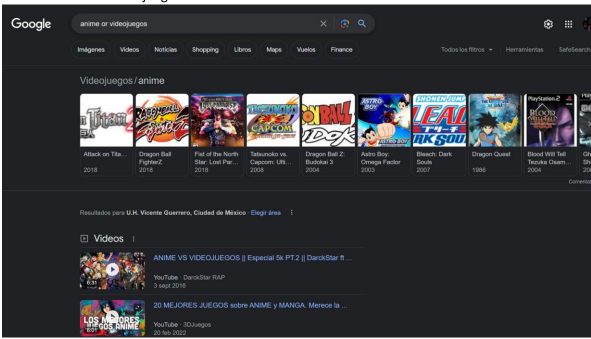


https://github.com/stagiest/ReporteP01FP21Alexi sMartinRamirez

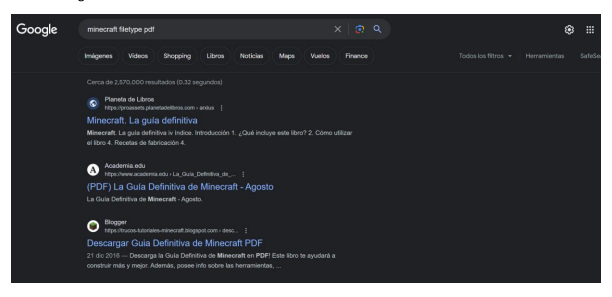
2- quise buscar videos de rainbow six pero no en yotube



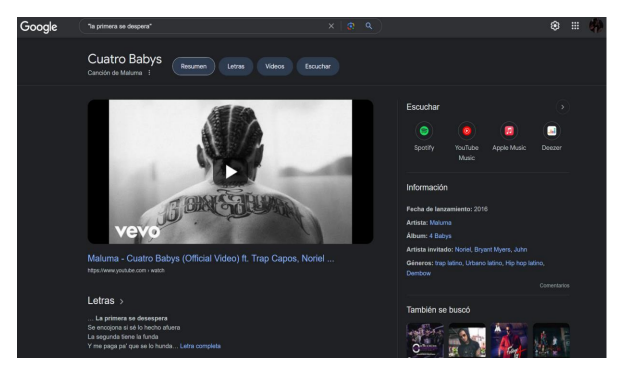
Buscaba anime o videojuegos



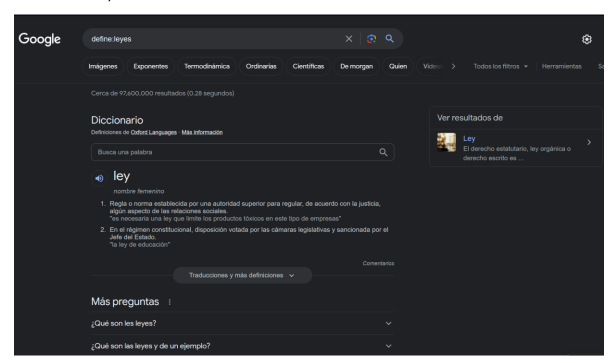
### Buscaba la guía de minecraft

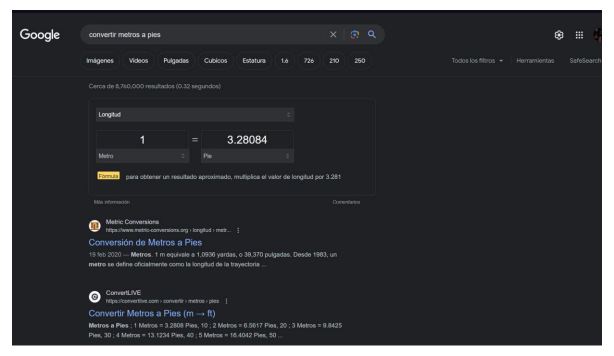


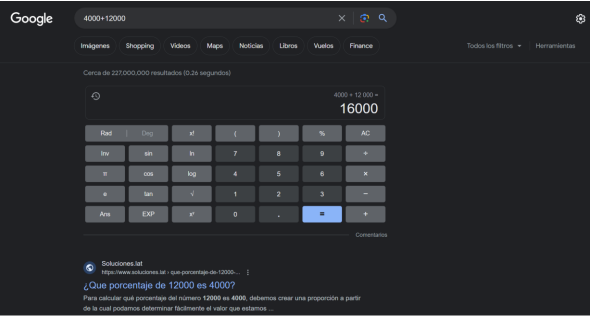
Letra de 4 babys

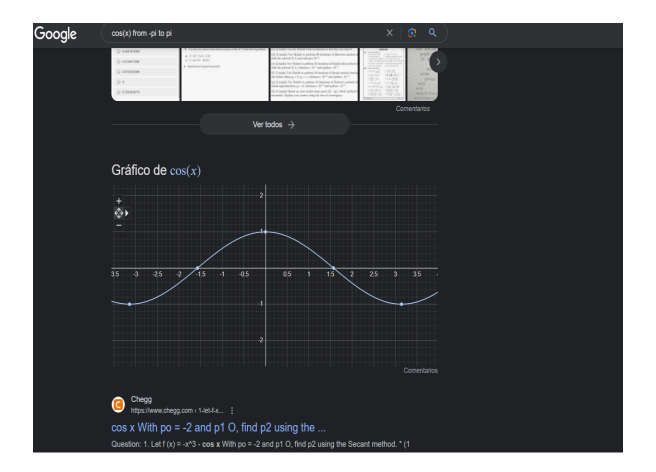


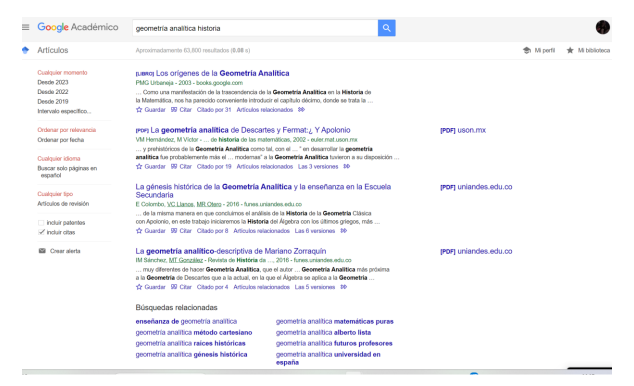
### Definición de leyes





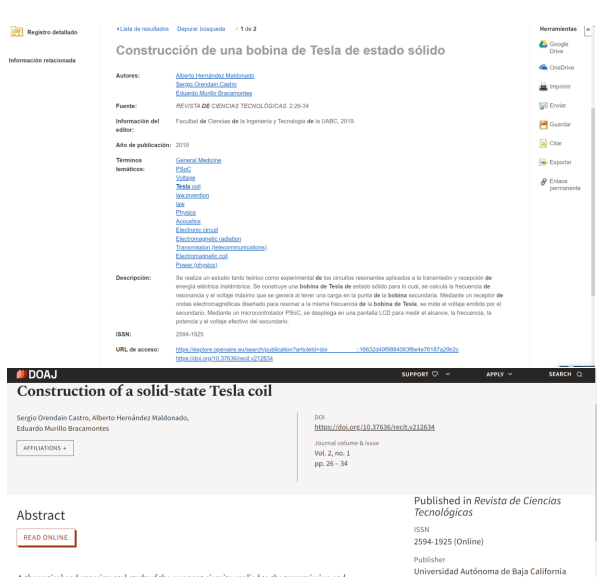






3-





A theoretical and experimental study of the resonant circuits applied to the transmission and reception of wireless electrical energy is carried out. A solid-state Tesla coil is constructed, for which the resonance frequency and the maximum voltage generated by having a load at the top of the secondary coil are calculated. By means of an electromagnetic wave receiver designed to resonate at the same frequency of the Tesla coil, the voltage emitted by the secondary is measured. Using a PSoC microcontroller, it is displayed on an LCD screen to measure the range, frequency, power and effective voltage of the secondary.

LCC subjects Technology: Engineering (General). Civil

Mexico

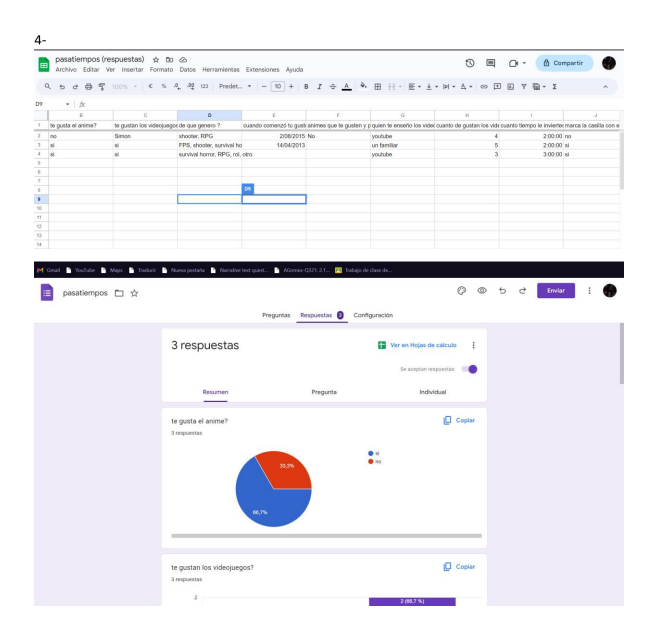
engineering (General) Technology: Technology (General)

Country of publisher

Website

http://recit.uabc.mx/

frecuencias resonantes bobina de tesla.



https://sites.google.com/view/fp21-241-mra/inicio