



Carátula para entrega de prácticas

Facultad de Ingeniería

Laboratorios de docencia

Laboratorio de Computación Salas A y B

Profesor(a): Karina García Morales

Asignatura: Fundamentos de Programación

Grupo: 22

No de Práctica(s): 1

Integrante(s): Uriostegui Rodríguez Adolfo Saúl

*No. de lista o
brigada:* 50

Semestre: 2025-1

Fecha de entrega: Martes 20 de agosto de 2024

Observaciones:

CALIFICACIÓN: _____

Formulario de fundamentos:

https://docs.google.com/forms/d/e/1FAIpQLScAE9Z0NnIKPTAFLWQcO6IXkGUclhgIzaqFmlmhriKMNvnX_A/viewform?usp=sf_link

Resultados:



Almacenamientos en la nube:

Espacio	 Google Drive	 OneDrive	 iCloud
Ventajas	Diseño sencillo y facil de usar para guardar y compartir archivos, herramientas de Google Docs y compatible con la mayoria de paginas web que trabajen con una cuenta de google	Hasta 100 GB de almacenamiento gratuito, añadido con programas de Microsoft 365	En dispositivos apple la informacion se respalda de forma automatica, modalidad “Familia” y uso compartido de apps
Desventajas	Unicamente 10 GB de almacenamiento gratuito	Difícil de configurar para guardar automaticamente archivos creados en distintas herramientas de la web	Unicamente 5GB de almacenamiento gratuito, solo compatible con dispositivos de Apple
Mi elección	Actualmente uso drive para guardar mis archivos, pero estoy considerando OneDrive como mi siguiente espacio a usar, poder usar los programas anteriormente conocidos como office me parece una herramienta clave, pues estos me parecen mas eficientes que las herramientas de google.		

Busquedas con comandos en google:

Comando or, -:

The screenshot shows a Google search results page with the query "Imagenes unam or cu -ipn". The results are filtered to show images related to UNAM (UNIVERSIDAD NACIONAL AUTÓNOMA DE MÉXICO) and the Ciudad Universitaria, while excluding results from IPN (Instituto Politécnico Nacional). The top section displays a grid of images of the university's buildings and grounds. Below this, there are several detailed descriptions of image sets, such as "Foto actuales 'Ciudad Universitaria'" and "1.060 imágenes, fotos de stock, o...". A "Más preguntas" (More questions) section at the bottom contains a single question: "¿Qué es la imagen UNAM?".

Comando””:

The screenshot shows a Google search results page with the query "modelo 3d jabali". The results are filtered to show 3D models of a wild boar (jabalí) available online. The top section displays a grid of various 3D renderings of a wild boar in different poses. Below this, there are detailed descriptions of the models, such as "modelo 3d Jabalí (Ri..." and "Animales Modelos 3...". A "Más preguntas" (More questions) section at the bottom contains four questions: "¿Dónde obtener modelos 3D gratis?", "¿Qué tipos de modelos 3D hay?", "¿Qué es un modelo 3D y para qué sirve?", and "¿Qué se necesita para hacer un modelo 3D?".

Comando +:

The screenshot shows a Google search results page for the query '+lenguaje c'. The results include a Wikipedia entry for C (lenguaje de programación), which defines it as a general-purpose programming language originally developed by Dennis Ritchie between 1969 and 1972. Below the Wikipedia link are several other search results, including links from OpenWebinars, ebac.mx, and Cinvestav Unidad Tamaulipas. On the right side of the page, there is a sidebar titled 'C Lenguaje de programación' with a snippet of C code and a diagram illustrating its execution.

Comando define:

The screenshot shows a Google search results page for the query 'define:programacion'. The results include a Diccionario entry from the Real Academia Española, which defines 'programación' as 'acción y efecto de programar' and 'conjunto de los programas de un espectáculo'. Below the dictionary entry are several other search results, including links from Executrain and Infobae. On the right side of the page, there is a sidebar titled 'Programación' with a snippet of code and a diagram illustrating the process of programming.

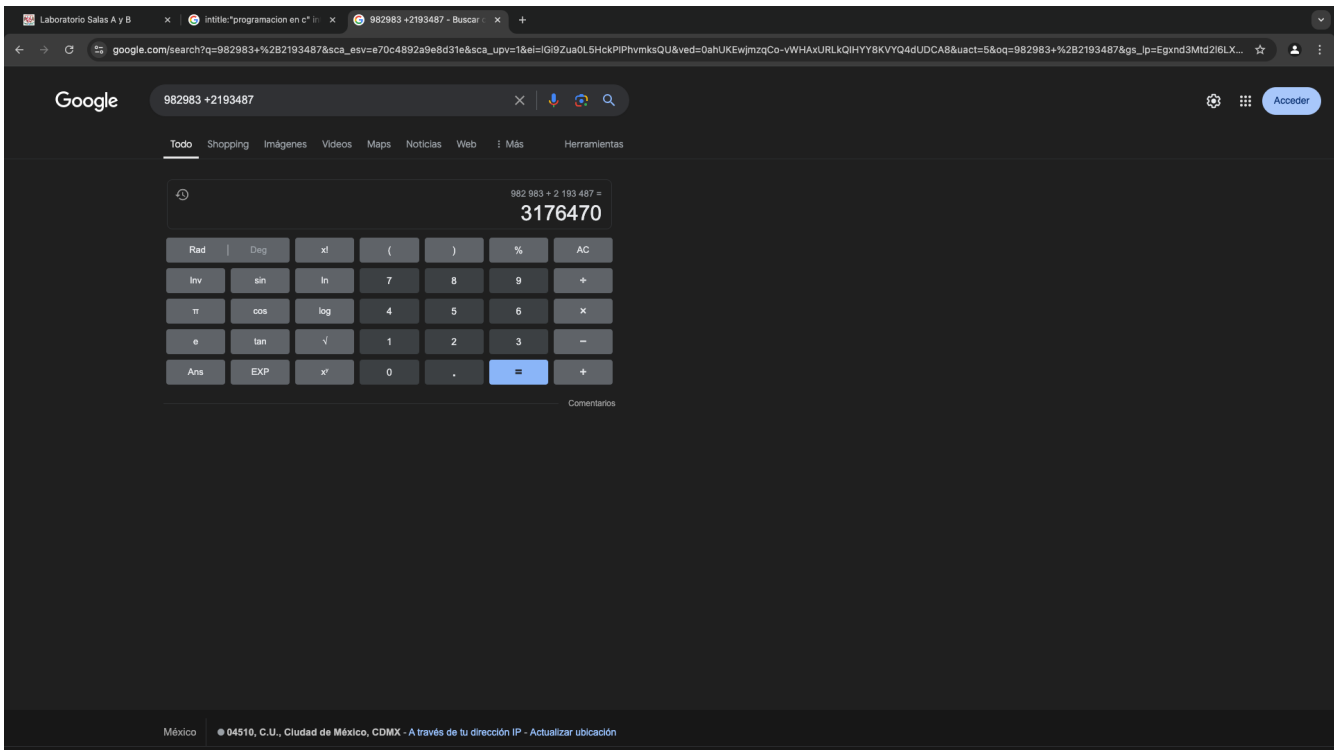
Comando site:

The screenshot shows a Google search results page with the query "site:unam.mx ~olimpiadas 2000..2004". The results include links to the Olimpiada de Matemáticas de la Ciudad de México website, UNAM's OMM resources, and the Kangaroo Mathematics Competition. There are also image results showing book covers related to the competition.

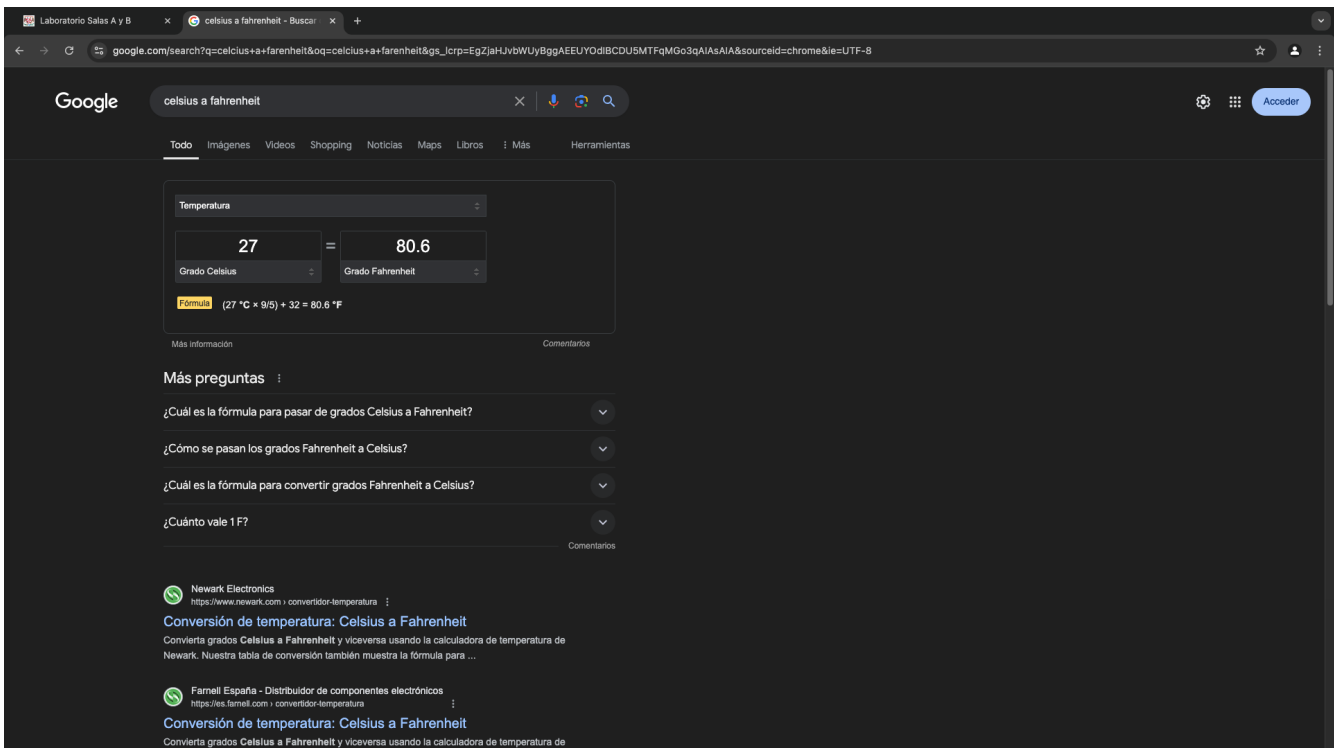
Comando intitle "", intext y filetype:

The screenshot shows a Google search results page with the query "intitle:\"programacion en c\" intext:ingenieria filetype:pdf". The results include a link to a Weebly site for a software engineering project and a PDF from the University of Guadalajara titled "PROGRAMACION EN C PARA ESTUDIANTES DE ACTUARIA".

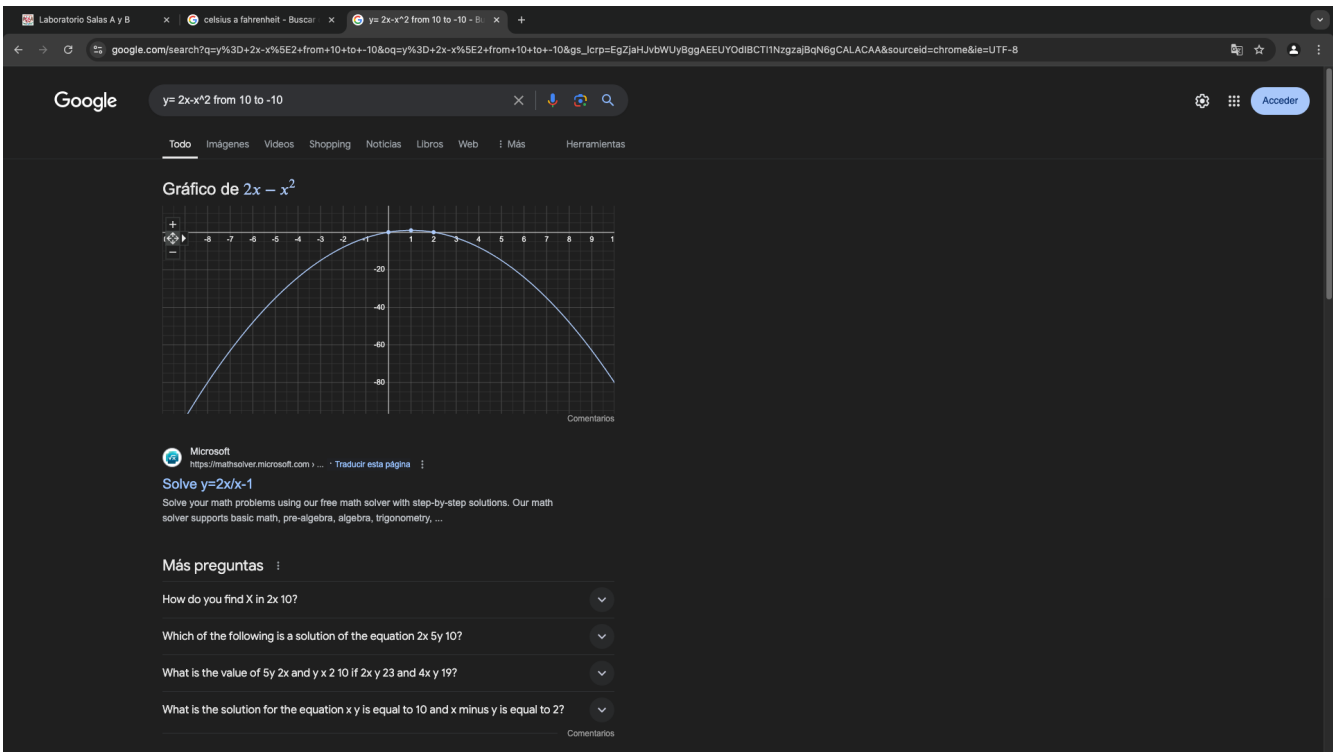
Calculadora de operaciones:



Calculadora de conversiones:



Gráfica en 2d:

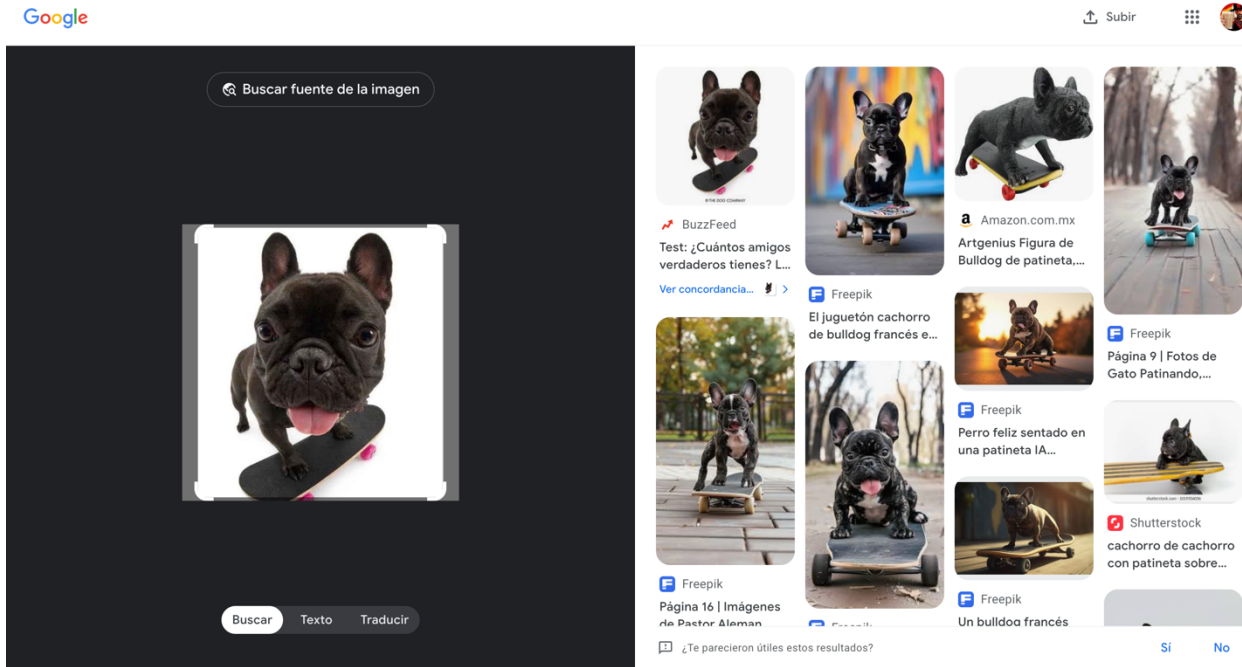


Google académico (comando autor):

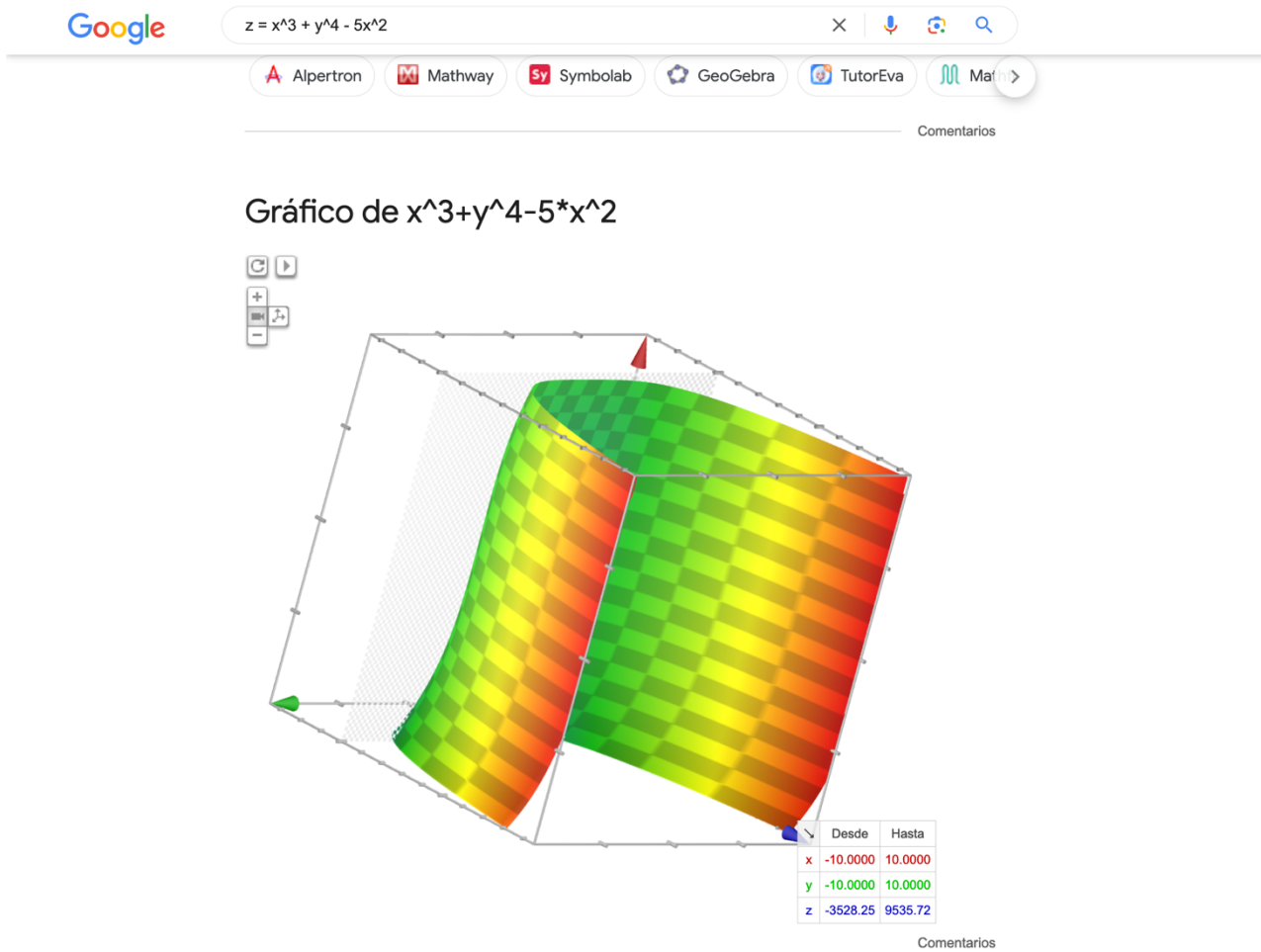
The screenshot shows a Google Scholar search results page for the query "author:King Misery". The results list several academic papers by King, including:

- [PDF] A multiple-input transfer function model of Okun's **misery** index: An empirical test of the Mahanishi Effect
KJ Cavanaugh, KO King - ... 1989 - daveyso.wordpress.com
- [PDF] The political economy of comparative human **misery** and well-being
H.Ghobarah, P.Hubb, B.Russell, G.King - American Political Science ..., 2001 - academia.edu
- [HTML] Armed conflict as a public health problem
C.J. Murray, G.King, AD Lopez, N.Torrijana, EG.Krug - Bmj, 2002 - bmj.com
- [LIBRO] **Misery**
W.Goldman, S.King - 1994 - sellingyourscreenplay.com
- [PDF] Why we crave horror movies
S.King - Short Essays for Composition, 1981 - jn919846758.wordpress.com
- Yes, she was my role model: Maggie was the reason I wanted to be prime minister: I wanted to undo all the **misery** and damage she had caused
O.King - New Statesman, 2009 - go.gale.com
- [CITAS] **Misery**
S.King - 2010 - Albin Michel

Google lens:



Gráfica en 3d:



Link del repositorio en Git:

https://github.com/Saul-Ur10stegui/practica1_fdp

Referencias:

-Facultad de Ingeniería de la UNAM. (s.f.). Laboratorio de Computación Salas A y B. [<http://lcp02.fi-b.unam.mx/>]

-Google. (2024). [<https://www.google.com>] [<https://lens.google/intl/es-419/>] [<https://scholar.google.es/schhp?hl=es>]