

UNIVERSIDAD DE GUADALAJARA

CENTRO UNIVERSITARIO DE CIENCIAS EXACTAS E INGENIERÍAS

Ciclo: 2023-B

Fecha: 12 de Octubre del 2023

Materia: Seminario de Solución de Problemas de Inteligencia Artificial 1

Sección: D04

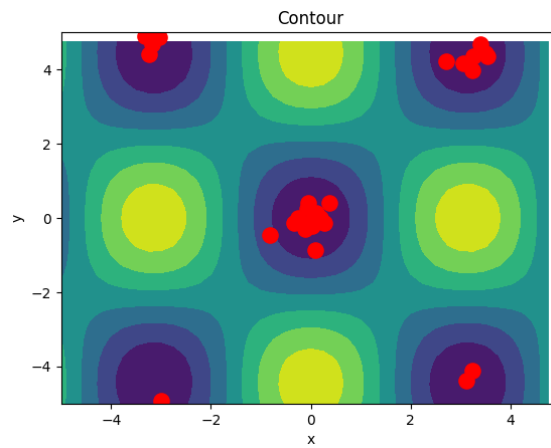
Alumno: Sergio Navarrete Maldonado

Código: 218744759

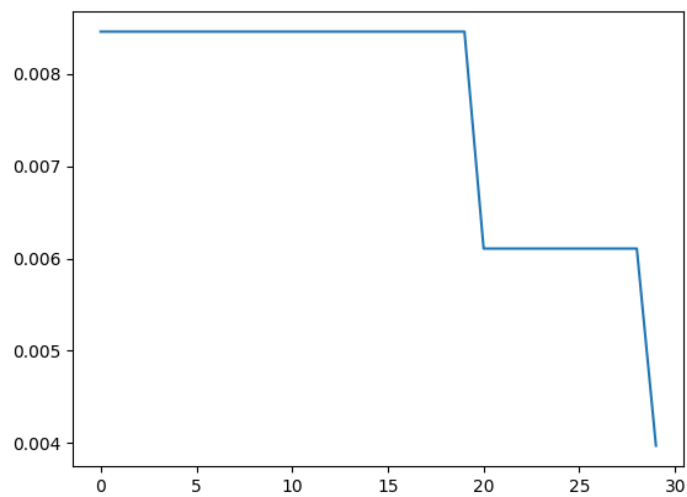
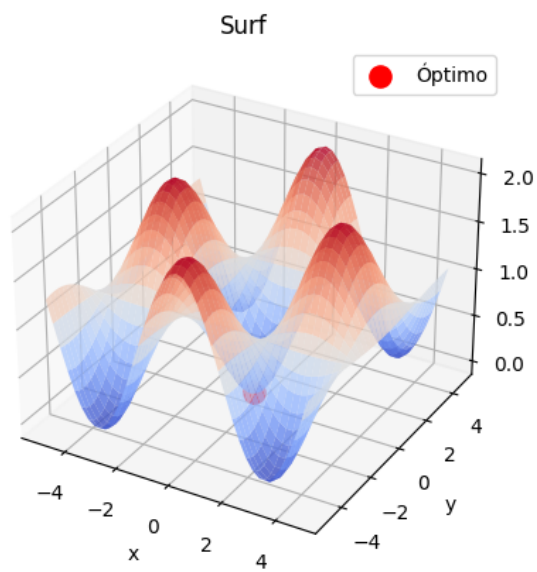
Actividad 6

CAPTURAS DE PANTALLA

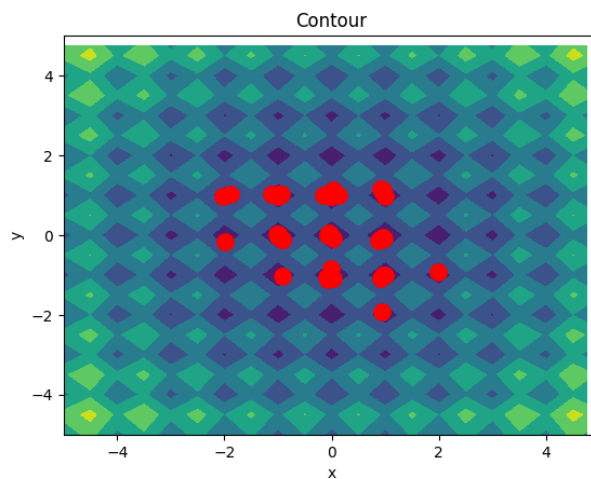
Griewank:



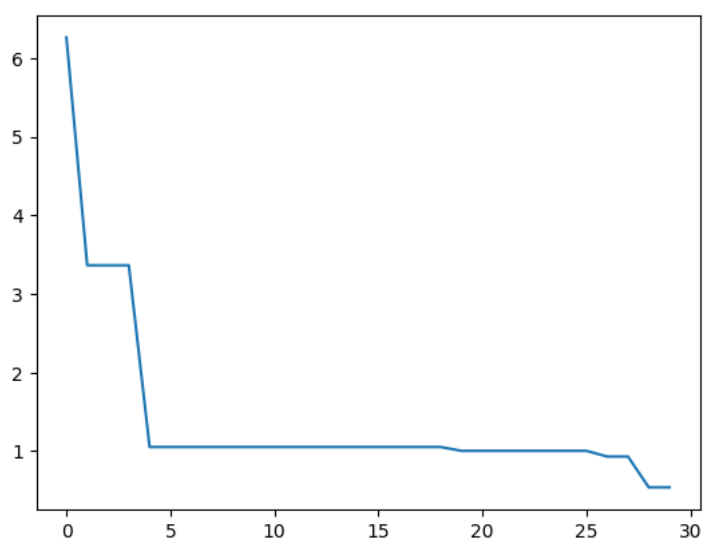
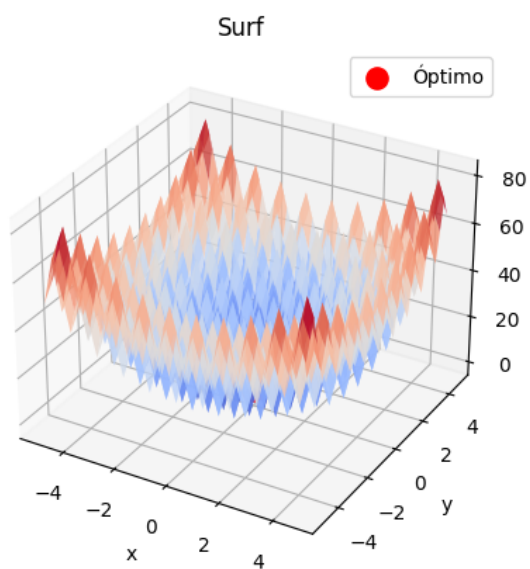
Mínimo global en $x= 0.006634574232391055$ $y= -0.12568934761994688$ $f(x,y)= 0.003972736313301417$



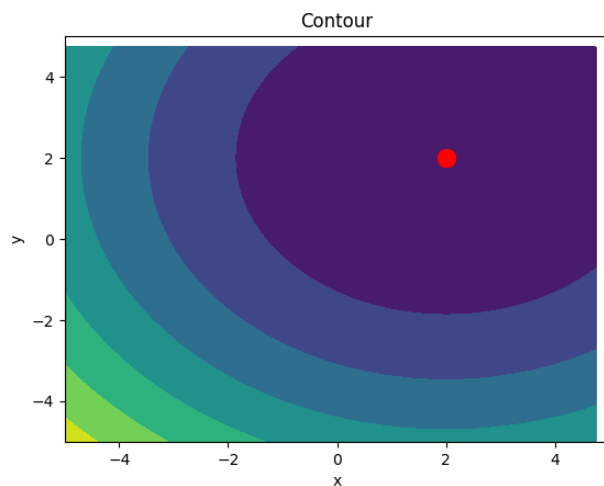
Rastrigin:



Mínimo global en $x = -0.03929414120099395$ $y = 0.03438165863293326$ $f(x,y) = 0.5383911676200253$



Sphere:



Mínimo global en $x= 2.000001121831994$ $y= 1.9997698460533753$ $f(x,y)= 5.297209765396349e-08$

