Práctica Dirigida 1 Análisis y Modelamiento Numérico I



Integrantes:

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1. Ejercicio 14

Evalúa la función

$$y_1(x) = \frac{\log(1+x)}{x}$$

para $x\approx 0$ usando doble precisión. Grafica la función en el intervalo $[-10^{-15},10^{-15}]$. Repita el experimento usando

$$y_2(x) = \begin{cases} \frac{\log(1+x)}{(1+x)-1} & \text{si } 1+x \neq 1\\ 1 & \text{si } 1+x = 1 \end{cases}$$

Código en Python

```
import math
import matplotlib.pyplot as plt
\mathbf{def} y1(x):
  \mathbf{return} \ (\mathrm{math.log} 10 (x+1))/x
def y2(x):
  if(1+x == 1):
    return 1
  else:
    return (\text{math.log10}(x+1))/((x+1)-1)
a = math.pow(10, -15)
b = -1*math.pow(10, -15)
paso = (a-b)/100
i = b
r = []
\mathbf{while}(i < a):
  r.append(i)
  i = i + paso
plt.plot(r, [y1(i) for i in r], label='y1(x)')
plt.plot(r, [y2(i) for i in r], label='y2(x)')
plt.xlabel('x')
plt.ylabel('y')
plt.title('Grafica-de-y1(x)-y-y2(x)')
plt.legend()
plt.show()
```

Output del Código

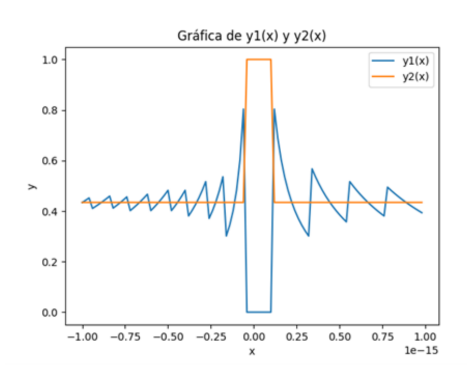


Figura 1: Output del ejercicio 14.

2. Ejercicio 15

Calcule un valor aproximado de la épsilon de la máquina usando el algoritmo 1.

Código en Python

```
import math
def func():
    s = 1
    for k in range(1,100,1):
        s = 0.5*s
        t = s + 1
        if(t<=1):
        s = 2*s
    return s

z = func()

print(f"Epsilon -de - maquina - (doble - precision): -{z}")
cantidad_bits = 1 - math.log(z,2)
print("Cantidad -de - bits: -", cantidad_bits)</pre>
```

Output del Código

```
Epsilon de maquina (doble precision): 2.220446049250313e-16 Cantidad de bits: 53.0
```

Figura 2: Output del ejercicio 15.

3. Ejercicio 22

Escriba un programa para calcular

Función f(x):

$$f(x) = \sqrt{x^2 + 1} - 1$$

Función g(x):

$$g(x) = \frac{x^2}{\sqrt{x^2 + 1} + 1}$$

Repita el experimento usando x como una sucesión de valores: $-8^{-1}, -8^{-2}, -8^{-3}, \dots$ ¿Los resultados son iguales?

Código en Python

```
import math

def f(x):
    return math.sqrt(math.pow(x,2)+1)-1

def g(x):
    return math.pow(x,2)/(math.sqrt(math.pow(x,2)+1)+1)

for i in range(1,20,1):
    n = math.pow(8,(-1)*i)
    print(f"f(8^({-i}))={f(n)}")
    print(f"g(8^({-i}))={g(n)}")
    print("______")
```

Output del Código

```
f(8^{-1}) = 0.0077822185373186414
g(8^{(-1)}) = 0.0077822185373187065
 -----
f(8^{-2}) = 0.00012206286282867573
g(8^{(-2)}) = 0.00012206286282875901
f(8^{-3}) = 1.9073468138230965e-06
g(8^{-}(-3)) = 1.907346813826566e-06
f(8^{-4}) = 2.9802321943606103e-08
g(8^{(-4)}) = 2.9802321943606116e-08
f(8^{-5}) = 4.656612873077393e-10
g(8^{-5}) = 4.6566128719931904e-10
 _____
f(8^{-6}) = 7.275957614183426e-12
g(8^{-}(-6)) = 7.275957614156956e-12
f(8^{-7}) = 1.1368683772161603e-13
g(8^{-7}) = 1.1368683772160957e-13
f(8^{-}(-8)) = 1.7763568394002505e-15
g(8^{-}(-8)) = 1.7763568394002489e-15
f(8^{-9}) = 0.0
g(8^{-}(-9)) = 2.7755575615628914e-17
f(8^{(-10)}) = 0.0
```

```
g(8^{(-10)}) = 4.336808689942018e-19
f(8^{(-11)}) = 0.0
g(8^{(-11)}) = 6.776263578034403e-21
f(8^{(-12)}) = 0.0
g(8^{(-12)}) = 1.0587911840678754e-22
-----
f(8^{(-13)}) = 0.0
g(8^{(-13)}) = 1.6543612251060553e-24
-----
f(8^{-14}) = 0.0
g(8^{-14}) = 2.5849394142282115e-26
 -----
f(8^{(-15)}) = 0.0
g(8^{(-15)}) = 4.0389678347315804e-28
f(8^{-16}) = 0.0
g(8^{-16}) = 6.310887241768095e-30
f(8^{-17}) = 0.0
g(8^{(-17)}) = 9.860761315262648e-32
_____
f(8^{-18}) = 0.0
g(8^{-18}) = 1.5407439555097887e-33
_____
f(8^{(-19)}) = 0.0
g(8^{-19}) = 2.407412430484045e-35
```

No son iguales exactamente. A partir de 8^{-9} , g(x) es 0. La diferencia de resultados se debe a la precisión de las funciones y al orden de operaciones.

4. Ejercicio 25

Diseñe un programa que imprima los valores de las siguientes funciones en 101 puntos igualmente espaciados cubriendo el intervalo [0.99, 1.01]. Analice los resultados.

Código en Python

```
import math
\mathbf{def} \ f(x):
  return math.pow(x,8) -8*math.pow(x,7)+
  28*math.pow(x,6) -56*math.pow(x,5) +70*math.pow(x,4) -56*math.pow(x,3)
  +28*math.pow(x,2) -8*x +1
\mathbf{def} \ \mathbf{g}(\mathbf{x}):
  return (((((((x-8)*x+28)*x-56)*x+70)*x-56)*x+28)*x-8)*x+1
\mathbf{def} \ h(x):
  return math.pow((x-1),8)
# intervalo [0.99, 1.01]
b = 0.99
a = 1.01
paso = (a-b)/101
i = b
while (i < a):
  print (f'x=\{i\}, f(x)=\{f(i)\}, g(x)=\{g(i)\}, h(x)=\{h(i)\}')
```

Output del Código

```
x = \ 0.9901980198019802 \, , \ f(x) \ = \ -1.7763568394002505 e - 15, \ g(x) \ = \ 2.7755575615628914 e - 15, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439387582 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.521392439382 e - 17, \ h(x) \ = \ 8.5213924392 e - 17, \ h(x) \ = \ 8.5213924392 e - 17, \ h(x) \ 
 x = 0.9903960396039604 \,, \ f(x) = 1.7763568394002505 \, e^{-15}, \ g(x) = 2.1094237467877974 \, e^{-15}, \ h(x) = 7.237738431726419 \, e^{-17}, \ h(x) = 1.237738431726419 \, e^{-17}
 x = 0.9905940594059406, \ f(x) = 1.7763568394002505e - 15, \ g(x) = 3.3306690738754696e - 16, \ h(x) = 6.126576377474332e - 176966e - 18696e - 18
x = \ 0.9907920792079208 \,, \ \ f(x) \ = \ 1.2434497875801753 \, e^{-14}, \ \ g(x) \ = \ -5.551115123125783 \, e^{-15}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.167644128319588 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 5.16764412831958 \, e^{-17}, \ \ h(x) \ = \ 
x = 0.9911881188118812, \ f(x) = -8.881784197001252e - 15, \ g(x) = 7.771561172376096e - 16, \ h(x) = 3.6353737158775806e - 170996e - 180996e - 
 x = 0.9913861386138614 \,, \ f(x) = 5.329070518200751e - 15, \ g(x) = -3.9968028886505635e - 15, \ h(x) = 3.030979720934956e - 17, \ h(x) = 1.030979720934956e - 10, \ h(x) = 1.03097972093496e - 10, \ h(x) = 1.0309766e - 10, \ h(x) = 1.030966e - 10, 
 x = \ 0.991980198019802, \ \ f(x) = \ -1.7763568394002505e - 15, \ \ g(x) = \ 2.7755575615628914e - 15, \ \ h(x) = \ 1.711233055325693e - 17, \ \ h(x) = \ 1.71123305532694e - 17, \ \ h(x) = \ 1.71123
x = 0.9921782178217822, \ f(x) = -1.7763568394002505e - 15, \ g(x) = 6.772360450213455e - 15, \ h(x) = 1.4010245326288266e - 17, \ h(x) = 1.401024532688266e - 17, \ h(x) = 1.401024532688266e - 17, \ h(x) = 1.401024532688266e - 17, \ h(x) = 1.40102453266e - 17, \ h(x) = 1.40102453266e - 17, \ h(x) = 1.401024532666e - 17, \ h(x) = 1.401024688266e - 17, \ h(x) = 1.401024688266e - 17, \ h(x) = 1.401024688266e - 17, \ h(x) = 1.401024666e - 17, \ h(x) = 1.4010246666e - 17, \ h(x) = 1.4010246666e - 17, \ h(x) = 1.4010246666e - 17, \ h(x) = 1.40102466666e - 17, \ h(x) = 1.4010246666e - 17, \ h(x) = 1.401024666e - 17, \ h(x) = 1.4010246666e - 17, \ h(x) = 1.40102466666e - 17, \ h(x) = 1.4010246666666666666666666666666666
 x = 0.9923762376237624, \ f(x) = -5.329070518200751e - 15, \ g(x) = -8.881784197001252e - 16, \ h(x) = 1.1411817326568027e - 17, \ h(x) = 1.1411817366807e - 17, \ h(x) = 1.1411817666807e - 17, \ h(x) = 1.1411817666807e - 17,
 x = 0.9925742574257426, \ \ f(x) = -5.329070518200751e - 15, \ \ g(x) = -9.547918011776346e - 15, \ \ h(x) = 9.245259739237203e - 18011776346e - 100176646e - 10017666e - 10017666e - 10017666e - 1001766e - 10
x = 0.992970297029703, \; \; f(x) = 1.7763568394002505 \, e - 15, \; \; g(x) = 3.4416913763379853 \, e - 15, \; \; h(x) = 5.9634255196417214 \, e - 1881617214 \, e - 1
x = 0.9933663366336, \ f(x) = -1.7763568394002505e - 15, \ g(x) = 4.440892098500626e - 15, \ h(x) = 3.74996687415918e - 186068946 + 186068946 + 186068946 + 186068946 + 186068946 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606894 + 18606866894 + 18606894 + 18606894 + 18606894 + 18606894 + 186068694 + 1
 x = \ 0.993960396039604 \, , \ \ f(x) = \ 1.7763568394002505 \, e - 15, \ \ g(x) = \ -6.217248937900877 \, e - 15, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.770384871801556 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, e - 18, \ \ h(x) = \ 1.77038487180156 \, 
x = 0.9945544554455445, \; \; f(x) = 5.329070518200751e - 15, \; \; g(x) = 9.992007221626409e - 16, \; \; h(x) = 7.732688679436871e - 19, \; h(x) = 10.9945544554456409e - 10, \; h(x) = 10.99456469469e - 10, \; h(x) = 10.99456469469e - 10, \; h(x) = 10.994669469e - 10, \; h(x) = 10.994669469e - 10, \; h(x) = 10.994669469e - 10, \; h(x) = 10.99469469e - 10, \; h(x) = 10.9946969e - 10, \; h(x) = 10.9946969e - 10, \; h(x) = 10.99469e - 10.
 x = 0.9947524752475247, \ f(x) = -5.329070518200751e - 15, \ g(x) = 6.439293542825908e - 15, \ h(x) = 5.749577953183518e - 19.56482066 + 19.5648266 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 + 19.564826 
 x = 0.994950495049505, \ f(x) = -1.7763568394002505e - 15, \ g(x) = -7.105427357601002e - 15, \ h(x) = 4.226592893826606e - 19, \ h(x) = 4.22659286666e - 19, \ h(x) = 4.2265926666e - 19, \ h(x) = 4.2265966666e - 19, \ h(x) = 4.2265966666e - 19, 
x = 0.9953465346534653, \; f(x) = -1.2434497875801753e - 14, \; g(x) = 9.658940314238862e - 15, \; h(x) = 2.1989323737853304e - 19, \; h(x) = 2.1989323737864e - 19, \; h(x) = 2.198932373764e - 19, \; h(x) = 2.198932373764e - 19, \; h(x) = 2.19893237376e - 19, \; h(x) = 2.1989326e - 19, \; h(x) = 2.19896e - 19, \; h(x) = 2.1986e -
 x = \ 0.9955445544554455 \ , \ \ f(x) \ = \ -8.881784197001252 \ e^{-15}, \ \ g(x) \ = \ 0.0 \ , \ \ h(x) \ = \ 1.5528486182178634 \ e^{-19}
```

A pesar de que las funciones sean la misma en diferentes formas algebraicas, no tienen el mismo resultado en el intervalo [0.99, 1.01]. Esto se debe a la precisión que maneja cada función.

5. Ejercicio 29

Sea

$$f(x) = \frac{\ln(1-x)}{x}$$

- 1. Calcule el P_3 , el polinomio de Taylor de grado 3 para la función $\ln(1-x)$ alrededor de x=0 y utilícelo para asignar un valor adecuado a f(0).
- 2. Grafique f(x) en el intervalo $[-10^{-15}, 10^{-15}]$. ¿Qué valor le asigna la máquina al límite de f(x) cuando $x \to 0$?
- 3. Grafique $\ln(1-x)$ en el intervalo $[-5\times 10^{-16}, 5\times 10^{-16}]$. ¿Qué forma tiene la gráfica? ¿Cuál es el mínimo valor positivo de x tal que f(x) es no nulo? Explique las oscilaciones de b) a partir de estas observaciones.
- 4. En la gráfica b), ¿por qué el intervalo donde f es nulo no es simétrico? ¿Por qué hay más oscilaciones cuando x > 0?

Código en Python

```
import math
import matplotlib.pyplot as plt
def f(x):
    return (math.log(1-x))/x
def P_3(x):
    # El polinomio de Taylor de grado 3 para la funcion ln(1-x) es:
```

```
\# P_{-}3(x) = -x + x^2 - x^3
    return (-1)*x + math.pow(x,2) - math.pow(x,3)
\mathbf{print} ("El-polinomio-de-Taylor-de-grado-3-para-la-funcion-ln(1-x)-es: \\ \\ \mathsf{n-P-3}(x)-=-x-+x^2
\mathbf{print}(f"a) \cdot El \cdot valor \cdot adecuado \cdot a \cdot f(0), \cdot evaluamos \cdot (x=0) \setminus nf(0) \cdot = \cdot P_3(0) \cdot = \cdot \{P_3(0)\}"\}
# intervalo [-10^15, 10^15]
a = math.pow(10, -15)
b = -1*math.pow(10, -15)
paso = (a-b)/200
i = b
r = []
\mathbf{while}(i < a):
  r.append(i)
  i = i + paso
plt.plot(r, [f(i) for i in r], label='f(x)')
plt.xlabel('x')
plt.ylabel('y')
plt. title ('Grafica - de - f(x) - en - el - intervalo - [-10^{\hat{}}15, -10^{\hat{}}15]')
plt.legend()
plt.show()
print(f"b) El valor asignado a f(x) cuando x->0 es 0, ya que sus limites de laterales f
\# c) Grafique ln(1-x)
\# intervalo [-5*10^16, 5*10^16]
a = 5 * math.pow(10, -16)
b = -5 * math.pow(10, -16)
paso = (a-b)/250
i = b
r = []
while (i < a):
  r.append(i)
  i = i + paso
plt.plot(r, [math.log(1-i) for i in r], label="y=ln(1-x)")
plt.xlabel('x')
plt.ylabel('y')
plt.title("Grafica-de--ln(1-x)")
plt.legend()
plt.show()
print(f"c)-La-forma-de-la-grafica-es-escalonda-descendiente\n-Las-oscilaciones-se-hacen-
\mathbf{print}(f"d) - 1. - El-intervalo - ([-10^{15}], -10^{15}]) - no-es-simetrico - alrededor - de-(x-=-0). - 10^{15}
\mathbf{print}(f"d) - 2. -La-funcion - (f(x)) - tiene - oscilaciones - cuando - (x->0) - debido - a - la - presencia -
```

Output del Código

```
1. a) El valor adecuado a f(0), evaluamos (x=0) f(0) = P 3(0) = 0.0
```

2. Output del Código

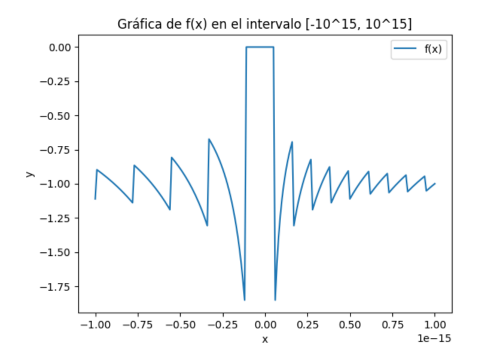


Figura 3: Output del ejercicio 29 b).

El valor asignado a f(x) cuando x tiende a 0 es 0, ya que sus limites de laterales f(0) tienden a 0.

3. Output del Código

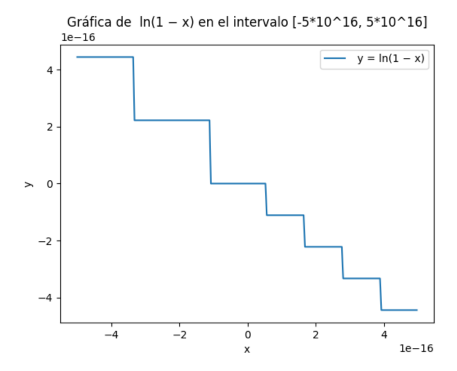


Figura 4: Output del ejercicio 29 c).

La forma de la grafica es escalonda descendiente.

Las oscilaciones se hacen mas frecuentes con x mayor 0.

- 4. a) El intervalo $[-10^{15}, 10^{15}]$ no es simétrico alrededor de x = 0. Esto se debe a que el dominio de la función $\ln(1-x)$ está restringido a x < 1. La función $\ln(1-x)$ no está definida para valores de x mayores o iguales a 1. Por lo tanto, el intervalo no es simétrico porque no incluye valores positivos de x.
 - b) La función f(x) tiene más oscilaciones cuando x>0 debido a la presencia de la función logarítmica $\ln(1-x)$. Cerca de x=0, $\ln(1-x)$ se comporta de manera suave y monótona. Sin embargo, a medida que x se aleja de 0 hacia valores positivos, la función $\ln(1-x)$ se vuelve más sensible a pequeñas variaciones en x. Esto resulta en oscilaciones más pronunciadas en f(x) cuando x>0.