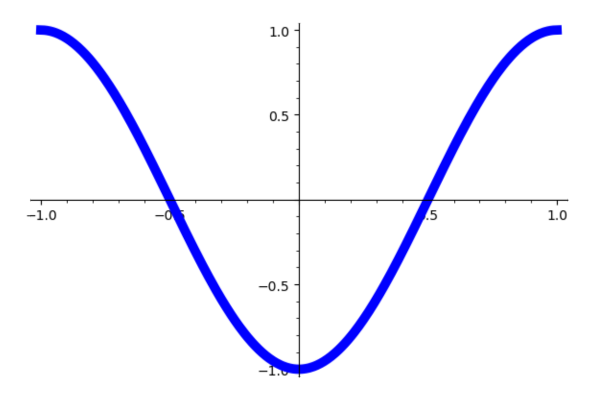
tarea7sage

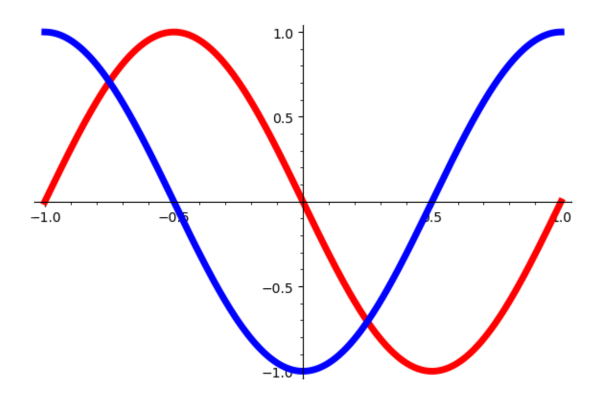
December 18, 2022

```
[18]: #DECLARACIÓN DE VARIABLES
      x= var('x')
      y= var('y')
      z = var('z')
      t = var('t')
 [2]: #EJERCICIO 1
      f(x) = sin(pi*x - pi)
      plot(y, -1, 1, color = 'red', thickness = 7)
 [2]:
                                            1.0
                            -0.5
                                                                0.5
                                           -0.5
                                           -1.0
```

```
[40]: #EJERCICIO 2
h = cos(pi*x - pi)
plot(h, -1, 1, color = 'blue', thickness = 7)
[40]:
```

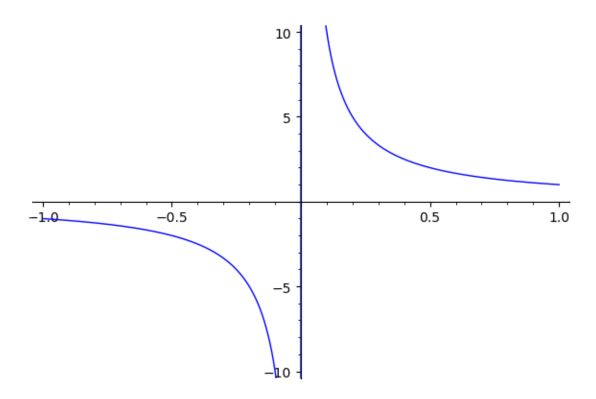


```
[41]: #EJERCICIO 3
     f(x) = sin(pi*x - pi)
     plot(f(x), -1, 1, color = 'red', thickness = 5) + plot(h, -1, 1, color = ___
      [41]:
```



```
[8]: #EJERCICIO 4
reset("f")
f(x) = 1 / x
plot(f(x), -1, 1, ymin=-10, ymax=10)
```

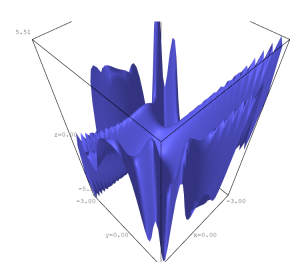
[8]:



```
[56]: #EJERCICIO 5
  reset('f')
  x= var('x')
  y= var('y')
  f(x) = y * sin(x^2 - y^2) == x * cos(x + y)
  plot3d(f(x), (x,-3,3), (y,-3,3))
```

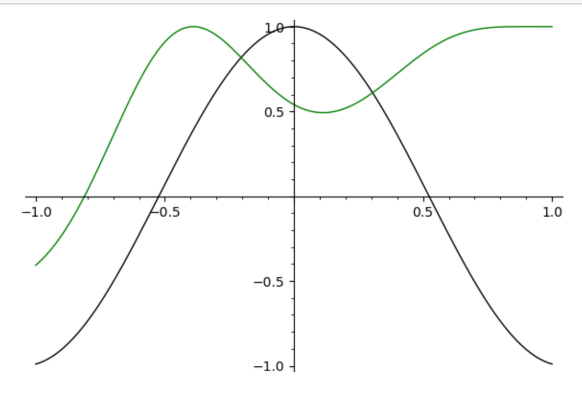
[56]: Graphics3d Object

[2]:



```
[28]: #EJERCICIO 6
    reset("f")
    f(x) = cos(3*t)
    ft = cos(t + cos(3*t))
    plot(f(x), color = 'black') + plot(ft, color = 'green')
```

[28]:



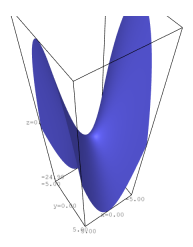
```
[54]: \#EJERCICIO\ 7

a = x^2 - y**2

plot3d(a, (x,-5,5), (y,-5,5))
```

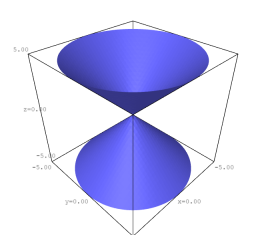
[54]: Graphics3d Object

[28]:



```
[46]: #EJERCICIO 8
reset('f')
f(x) = x^2 + y^2 - z^2 ==0
implicit_plot3d(f(x), (x,-5,5), (y,-5,5), (z,-5,5))
```

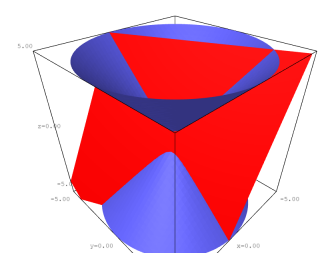
[28]:



[46]: Graphics3d Object

```
[49]: \#EJERCICIO\ 9 plano1 = 2*x + y + z == 1 implicit_plot3d(f(x), (x,-5,5), (y,-5,5), (z,-5,5)) + implicit_plot3d(plano1,_\text{\Lambda} \text{\Lambda}(x,-5,5), (y,-5,5), (z,-5,5), color = 'red')
```

[28]:



[49]: Graphics3d Object

```
[52]: #EJERCICIO 10

plano2 = 0.5*x + 0.5*y + z == 1.4 #verde

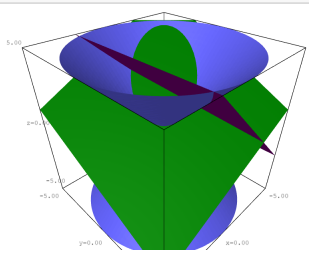
plano3 = x - z + 3 == 0

plano2 = implicit_plot3d(plano2, (x,-5,5), (y,-5,5), (z,-5,5), color ='green')

plano3 = implicit_plot3d(plano3, (x,-5,5), (y,-5,5), (z,-5,5), color ='purple')

implicit_plot3d(f(x), (x,-5,5), (y,-5,5), (z,-5,5)) + plano2 + plano3
```

[28]:



[52]: Graphics3d Object