

```
f(x, y, n):= if n = 1
    x
    else
        if n = 2
            y
        else
            sin(x)·sin(y)
```

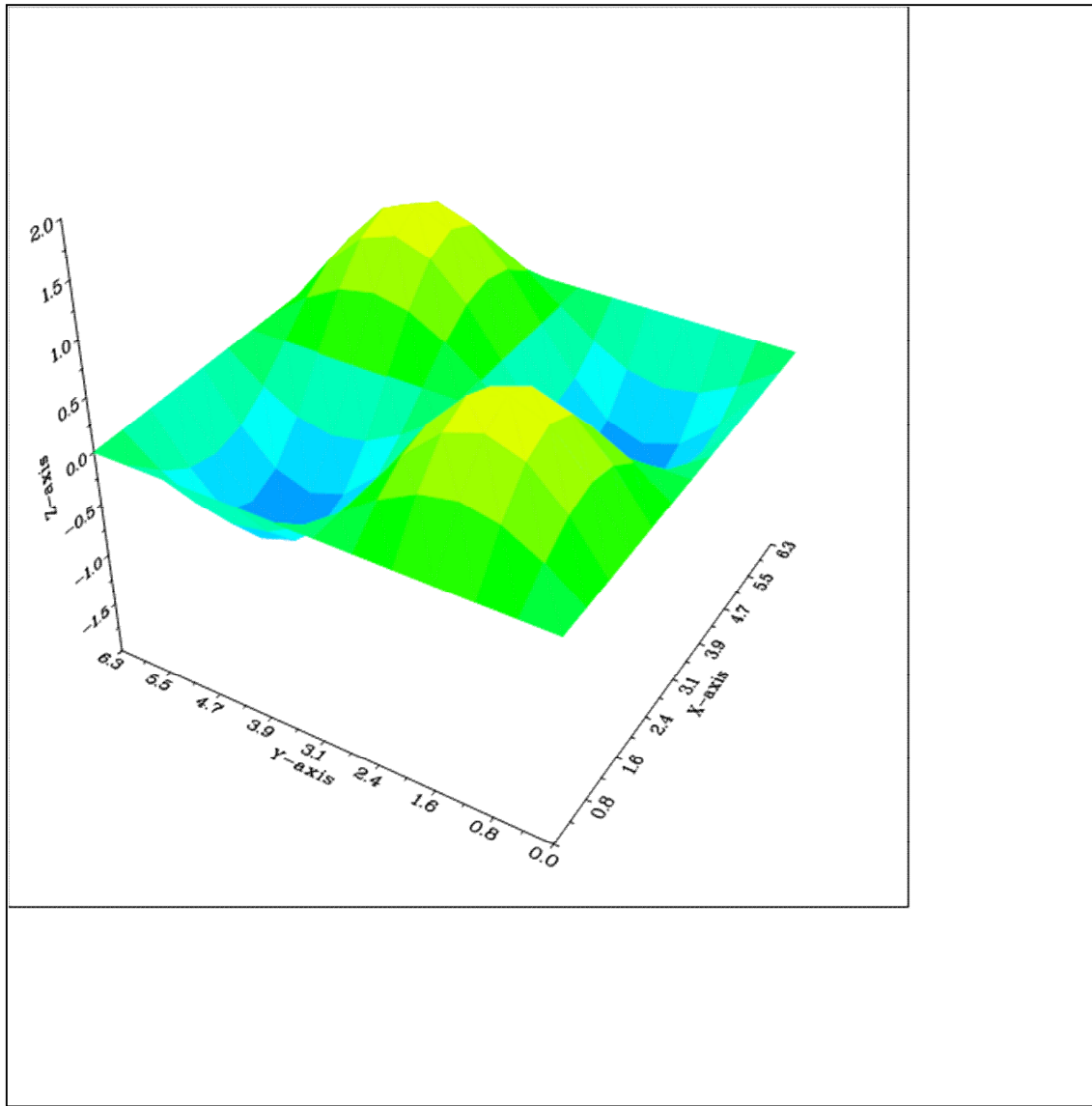
█

```
dislin_metafl( "svg" )=0
dislin_setfil( "d:\file.svg" )=0
dislin_errdev( "file" )=0
dislin_errfil( "d:\out.txt" )=0
dislin_filmod( "delete" )=0

dislin_units( "inch" )=0
dislin_page( 800, 800 )=0
dislin_disini( 0 )=0
dislin_reset( "all" )=0
dislin_pagera( 0 )=0
dislin_complx( 0 )=0
dislin_chacod( "utf8" )=0

dislin_axspos( 0, 750 )=0
dislin_axslen( 800, 800 )=0
dislin_titlin( "Surface Plot of the Function" , 2 )=0
dislin_name( "X-axis" , "X" )=0
dislin_name( "Y-axis" , "Y" )=0
dislin_name( "Z-axis" , "Z" )=0
dislin_view3d( -5, -3, 4, "ABS" )=0
dislin_graf3d( 0, 2·π, 0, π/4, 0, 2·π, 0, π/4, -2, 2, -2, 0.5 )=0
dislin_height( 50 )=0
dislin_title( 0 )=0
```

```
axislin_color\      wuc      j=v  
dislin_surfcp\left( f(x , y , n) , 0 , 2·π , \frac{π}{6} , 0 , 2·π , \frac{π}{6} \right)=0  
dislin_disfin\left( 0 \right)=0
```



"d:\file.svg"