

Distintas operaciones con números complejos.

La salida del programa es la siguiente:

```
x = 4.0000000000000000 + 2.0000000000000000 i
y = 3.0000000000000000 + 1.0000000000000000 i
z = 0.000000000000000306 + 5.0000000000000000 i
arg(x) = 0.463647609000806094
|x| = 4.472135954999579610
log(|x|) = 1.497866136776995427
x + y = 7.0000000000000000 + 3.0000000000000000 i
x - y = 1.0000000000000000 + 1.0000000000000000 i
x*y = 10.0000000000000000 + 10.0000000000000000 i
x/y = 1.400000000000000133 + 0.199999999999999983 i
*x = 4.0000000000000000 + -2.0000000000000000 i
1/x = 0.199999999999999983 + -0.099999999999999992 i
sqrt(x) = 2.058171027271492370 + 0.485868271756645653 i
x^y = -54.470258021907426382 + 14.070170026632332849 i
exp(x) = -22.720847417619232544 + 49.645957334580565146 i
log(x) = 1.497866136776995427 + 0.463647609000806094 i
sen(x) = -2.847239086848827760 + -2.370674169352001925 i
arccos(x) = 0.473874777964753802 + -2.183585216564563947 i
tanh(x) = 1.000438513202052349 + -0.000507980623470039 i
arcsech(x) = 0.101863915980124259 + -1.370492755695596365 i
```