Write a python program to print a real part and imaginary part of a complex number

Program:

#creating an imaginary number

complex\_number=complex(1+2j)

#returing the real part and imaginary number

print('real part of the real number is:'+str(complex\_number.real))

print('real part of the imaginary number is:'+str(complex\_number.imag)

Output:

real part of the real number is:1.0

real part of the imaginary number is:2.0

>>>