def basic\_op(operator, value1, value2):

return eval("{}{}{}".format(value1, operator, value2))

abs(number, /)

Return the absolute value of a number. The argument may be an integer, a floating-point number, or an object implementing \_\_abs\_\_(). If the argument is a complex number, its magnitude is returned.

def rps(p1, p2):

hand = {'rock':0, 'paper':1, 'scissors':2}

results = ['Draw!', 'Player 1 won!', 'Player 2 won!']

return results[hand[p1] - hand[p2]]