john is a List. print john will print the list. Do the following exercises.

Try to print 1 at a time. For example print only john[0] at a time. oR print[2:5] at a time.

john = [11, 22, 33, 44, 55, 66, 77, 88, 99]

print john

1. # An item from the list.

Print”1)”, john[0], john[2], john[6], john[-1], john[-4]

1. # Ranges create a "slice" -- a sublist.

print “2)”, john[2:5], john[-6:-3], john[4:5], john[3:3]

1. # Individual items may be replaced.

john[1] = '67'

john[-1] = john[-1] + 78

john[-3] = 'query'

print “3)”, john

1. # Assignment to slices is allowed, and can change the list size.

john[0:2] = [ 00, 202, 303 ]

john[-1:-1] = [ 'a', 'conservative' ]

print”4)”, john

1. # Sublists are allowed.

mike = [ 3, 4, ['and', 'also', 'a'], 52]

print “5)”, mike

mike[0] = [2, 'and’, 1]

mike[2] = 11

print “6)”, mike