Programación—Control 3, viernes 11 de junio de 2010

Nombre: 1 = 2 * [3, 4] $s = \{78, 15, 91, 15\}$ $d = \{78: 15, 91: 15\}$ print(1) print(len(s)) print (len (d)) c = (1990, 4, 9)a, b, c = (1990, 4, 9)a = 'gato' f = (1990, 1, 12)d, e, f = (1990, 1, 12)a.replace('g', 'p') print(c < f)</pre> print(c < f)</pre> print(a) t = 'papagayo' a = **set**('perro') a = { 'perro'} w = t.split('a')b = **set**('gato') b = { 'gato'} print(w[3]) print(a | b) print(a | b) a = [2, 3, 5, 7, 9]1 = [[1, 2], [3, 4]]w = 'Viva Chile' print (a[a[0]]) print(len(1)) print(len(w)) a = set() $d = \{\}$ t = [(1, 2), (3, 4)]1 = [] for i in range(3): a.add(6) a.add(3) d[i] = i * ifor x, y in t: a.add(-1)for k in d: l.append(x * y)print(a[0]) print(d[k]) print(1)