

ent add (ant a, int b 1? int res = 2dd (x, (0); lint, int > int Func Zint, int, int) (1)=(x,y)=x+y; List (Person) list = men Dictionark String, int > hm = new Die ( ist, add ) f(7,10) (ist, m lint, sert intres=f(7,10) ~ 17 # f = (x, y) => 1.254(x+y) 5, res = f(7,10)

f = adb; f(10,20) class LL & Last elusts; KC filter (Func (elm, bod) filter & KC newCal = unlec; for(elu: elents)? if ( Filter (elens)) newCol.abd(elu) neturn new Col

KC (= nev kC 1. add[ .\_...) ganle = L.filtr(purs=) pers.age>100