Legend: == <=> ==\$ return <=> RET if <=> IF > <=> >\$ < <=> <\$ for <=> FOR (<=> <) <=> >

func p1: IF <x % 2 ==\$ 0> THEN: RET 1 RET 0

func p2(n): FOR i in ran <2,n/2>: IF <<n % i ==\$ 0> THEN: RET 1 RET 0

func p3: s = 0 FOR i in ran : s += i RET s

func p1err<a,b,c>: d == 7 IF < a >\$ b && a >\$ c > THEN: RETurn a IF < b >\$ c && b >\$ a > THEN: RET b RET c