1. <if(not(1=<b), rez=true, rez=false), {b->0} > -> ID
2. <if(not(1=<0), rez=true, rez=false), {b->0} > -> LEQ-FALSE
3. <if(not(false), rez=true, rez=false), {b->0} >-> !-FALSE
4. <if(true, rez=true, rez=false), {b->0} >-> IF-TRUE
5. <if(rez=true), {b->0} >-> ASGN
6. <if(skip), {b->0, rez->true} >

Initial:

S = []

R = [p(f(x, y), f(h(x), x), z) = p(z, z, f(x, b))]

Descompune:

S = []

R = [f(x, y) = z, f(h(x), x) = z, z = f(x, b)]

Rezolva:

S = [z = f(x, y)]

R = [f(h(x), x) = f(x, y), f(x, y) = f(x, b)]

Descompune:

S = [z = f(x, y)]

R = [h(x) = x, x = y, f(x, y) = f(x, b)]

ESEC:

In ecuatia h(x) = x, variabila x apare in termenul h(x)

Nu exista unificator pentru ecuatiile din U.