# Testy indywidualne

Zapytania *PQL* pisano do kodu *SIMPLE* udostępnionego w ramach kursu: <a href="https://www.dropbox.com/scl/fi/24f4egcdzm59fzsdhpyl2/SIMPLE-Source-parser-test..txt?rlkey=wiy55y7kx9vrth2rkgtg60mnf&e=1&dl=0">https://www.dropbox.com/scl/fi/24f4egcdzm59fzsdhpyl2/SIMPLE-Source-parser-test..txt?rlkey=wiy55y7kx9vrth2rkgtg60mnf&e=1&dl=0</a>

#### Magda Zaborowska 109962

Brak testów

Piotr Szumowski 109933

Brak testów

Michał Wołosewicz 109958

# Testy pojedynczych relacji:

Relacja	Liczba testów
Follows	1
Follows*	1
Modifies	2
Uses	2
Parent	1
Parent*	1

```
stmt s;
Select s such that Follows(s, 4)

while w;
Select w such that Parent(w, 18)

stmt s;
Select s such that Parent*(s, 33)

12, 14, 15, 16, 29

variable v;
Select v such that Uses(10, v)
```

```
incre, y1, bottom
```

assign a;

Select a such that Uses(a, "radius")

36, 74, 102

variable v;

Select v such that Modifies(16, v)

width, height, tmp, I, x1, incre, left, x2, right, y1, top, y2, bottom, area, j, difference, decrement, radius, x3, x4, volume, distance, length, x5, x8, x9, x6, x7, weight, factor, pct, dx, dy, marking, asterick, range, peak, trim, s, p1, p2, pink, green, blue, pixel, notmove, line, edge, depth, semi, temporary, total

stmt s;

Select s such that Follows\*(s, 27)

none

procedure p;

Select p such that Calls(p, "Random")

Main, Draw, Rotate

stmt s;

Select s such that Modifies(s, "volume")

6, 12, 14, 15, 16, 34, 38, 40, 55, 56

procedure p;

Select p such that Calls(p, "Shrink")

Main

#### Testy zapytań złożonych:

Relacja	Liczba testów
Calls, Modifies	2
Follows, Uses	2
Uses, Modifies	1
Parent, Modifies	1
Calls, Uses	1

Follows, Modifies	1
Calls*, Modifies	1
Parent*, Follows*	1

#### procedure p;

Select p such that Calls(p, "Init") and Modifies(p, "tmp")

Main

prog line n1, n2;

Select n1 such that Follows(n1, n2) and Uses(n2, "I")

5, 11, 13, 20, 21, 29, 41, 55, 60, 16, 64, 65, 68, 70, 72, 82, 90, 95, 102, 183, 186, 249, 252, 251

variable v;

Select v such that Uses("Shift", v) and Modifies("Transform", v)

x1, incre, x2, y1, y2, decrement

stmt s;

Select s such that Parent(16, s) and Modifies(s, "width")

29, 47

procedure p;

Select p such that Calls(p, "Random") and Uses(p, "I")

Main

prog line n1, n2;

Select n1 such that Follows(n1, n2) and Modifies(n2, "radius")

5, 11, 13, 18, 29

stmt s;

Select s such that Parent\*(6, s) and Modifies(s, "tmp")

12, 14, 15, 16, 17, 29, 33, 34, 38, 42, 47, 48, 59, 60, 63, 66, 76, 78, 79, 80, 81, 89, 90, 95, 96, 105, 107, 108

prog\_line n1, n2;

Select n1 such that Follows(n1, n2) and Uses(n2, "volume")

5, 11, 13, 54

procedure p;
Select p such that Calls\*(p, "Main") and Modifies(p, "x1")
none
stmt s;
Select s such that Parent\*(16, s) and Follows\*(s, 28)
27

# Dawid Majewski 109770

Tablica podsumowująca testy pojedynczych relacji:

Relacja	Liczba testów	
Follows	3	
Follows*	1	
Modifies	1	
Uses	1	
Parent	2	
Parent*	2	

Tablica podsumowująca testy dwóch lub więcej relacji:

Relacja	Liczba testów	
Modifies, Uses	2	
Calls, Modifies, Uses	3	
Modifies, Parent	2	
Calls, Modifies	1	
Calls*, Modifies	1	
Parent, with	1	

```
assign a;
Select a such that Follows (a, 10)
9
stmt s;
Select s such that Follows (s, 10)
9
stmt s;
Select s such that Follows (s, 12)
11
stmt s;
Select s such that Follows* (s, 19)
17, 18
variable v;
Select v such that Modifies (4, v)
tmp
variable v;
Select v such that Uses (23, v)
tmp, y1
stmt s;
Select s such that Parent (s, 3)
none
stmt s;
Select s such that Parent (s, 14)
12
stmt s;
Select s such that Parent* (s, 14)
6, 12
while w;
Select w such that Parent* (w, 10)
```

```
6
=====zapytania złożone======
assign a;
Select a such that Modifies (a, "width") and Uses (a, "height")
none
procedure p;
Select p such that Calls ("Main", p) and Modifies (p, "tmp") and Uses (p, "area")
none
procedure p;
Select p such that Calls ("Main", p) and Modifies (p, "tmp") and Uses (p, "x1")
Transform, Move
procedure p;
Select p such that Calls* ("Main", p) and Modifies (p, "area")
none
assign a; while w;
Select a such that Modifies (a, "x1") and Parent (w, a)
7, 138, 182, 252
procedure p;
Select p such that Calls ("Main", p) and Modifies (p, "width") and Uses (p, "height")
none
stmt s,s1;
Select s such that Parent(s, s1) with s1.stmt#= 14
12
assign a;
Select a such that Modifies (a, "x2") and Uses (a, "x1")
8, 74, 254
assign a; while w;
Select a such that Modifies (a, "height") such that Parent (w, a)
31, 61, 91
```

Select p such that Calls\* ("Main", p) and Modifies (p, "x1") Init, Transform, Shear, Move, Shrink procedure p;

#### Patryk Wójtowicz 109960

Tablica podsumowująca testy pojedynczych relacji:

Relacja	Liczba testów
Follows	4
Follows*	3
Parent	3
Parent*	2
Modifies	7
Uses	7
Calls	4

Tablica podsumowująca testy dwóch lub więcej relacji:

Relacja	Liczba testów
Modifies, Uses	12
Follows, Uses	5
Calls, Modifies	8
Uses, Calls	2
Follows, Modifies	3

Testy Pojedyncze:

### stmt s, s1;

Select s such that Follows\* (s, s1)

1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 13, 17, 18, 19, 20, 21, 22, 24, 27, 23, 30, 31, 32, 29, 35, 36, 39, 40, 41, 43, 34, 45, 46, 48, 49, 50, 47, 54, 56, 55, 60, 61, 16, 63, 64, 65, 67, 68, 70, 71, 72, 81, 82, 84, 85, 90, 91, 93, 14, 96, 97, 95, 102, 101, 106, 108, 110, 111, 114, 113, 12, 6, 120, 121, 122, 123, 124, 125, 126, 127, 128, 130, 132, 133, 134, 135, 137, 138, 139, 140, 145, 147, 143, 150, 151, 152, 153, 154, 155, 156, 157,

161, 162, 163, 166, 169, 170, 182, 183, 184, 186, 188, 190, 193, 192, 197, 199, 201, 198, 196, 204, 191, 210, 211, 213, 214, 219, 220, 221, 222, 223, 224, 227, 228, 229, 230, 218, 234, 244, 245, 246, 247, 248, 249, 252, 251, 255, 257, 250, 259, 261, 263, 267, 270, 271, 272, 266, 275, 265, 283, 284, 285, 286, 290, 295, 296, 298, 299, 300, 302, 303, 306, 307

#### assign a;

Select a such that Uses (a, "I") 13, 21, 39, 61, 65, 70, 71, 75, 77, 91, 104, 252, 253, 254

#### assign a1;

Select a1 such that Modifies (a1, "width") 2, 30, 49, 82, 85

stmt s1; while w;

Select w such that Parent\* (w, s1)

6, 12, 16, 26, 29, 47, 59, 69, 79, 83, 89, 95, 101, 103, 105, 113, 136, 143, 180, 181, 184, 187, 191, 196, 209, 217, 218, 234, 239, 251, 256, 264, 265, 279, 281, 289, 301

stmt s; if ifstat;

Select ifstat such that Follows (ifstat, s)

23, 34, 55, 72, 14, 97, 140, 163, 166, 170, 192, 198, 204, 224, 230, 250, 267, 266, 303

procedure p;

Select p such that Calls (p, "Init")

Main

#### variable v;

Select v such that Uses ("Main", v)

width, height, tmp, I, x1, incre, left, x2, right, y1, top, y2, bottom, area, j, difference, k, decrement, radius, x3, x4, volume, length, x5, x8, x9, x6, x, c, weight, factor, pct, mtoggle, dx, lengx, cover, dy, marking, median, asterick, range, mean, s, pink, green, pixel, dot, notmove, line, edge, depth, semi, increase, temporary, decrease, half, notdone, triangle, base, degrees,

triange constant c; variable v; Select c such that Uses ("Random", v) 1, 0, 10, 3, 2, 16, 83, 11, 32, 5, 100, 8, 1000, 20

constant c; variable v;

Select c such that Modifies ("Transform", v)

1, 0, 10, 3, 2, 16, 83, 11, 32, 5, 100, 8, 1000, 20

#### stmt s1; prog line n;

Select n such that Parent (n, s1)

6, 12, 14, 15, 16, 23, 26, 29, 34, 38, 47, 51, 55, 59, 66, 69, 72, 76, 79, 80, 83, 86, 89, 95, 97, 101, 103, 105, 107, 109, 113, 136, 140, 143, 144, 159, 160, 163, 166, 170, 173, 176, 180, 181, 184, 187, 191, 192, 196, 198, 204, 209, 216, 217, 218, 224, 230, 234, 237, 239, 241, 250, 251, 256, 264, 265, 266, 267, 278, 279, 281, 289, 291, 301, 303, 309

#### prog line n1, n2;

Select n1 such that Follows\* (n1, n2)

1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 13, 17, 18, 19, 20, 21, 22, 24, 27, 23, 30, 31, 32, 29, 35, 36, 39, 40, 41, 43, 34, 45, 46, 48, 49, 50, 47, 54, 56, 55, 60, 61, 16, 63, 64, 65, 67, 68, 70, 71, 72, 81, 82, 84, 85, 90, 91, 93, 14, 96, 97, 95, 102, 101, 106, 108, 110, 111, 114, 113, 12, 6, 120, 121, 122, 123, 124, 125, 126, 127, 128, 130, 132, 133, 134, 135, 137, 138, 139, 140, 145, 147, 143, 150, 151, 152, 153, 154, 155, 156, 157, 161, 162, 163, 166, 169, 170, 182, 183, 184, 186, 188, 190, 193, 192, 197, 199, 201, 198, 196, 204, 191, 210, 211, 213, 214, 219, 220, 221, 222, 223, 224, 227, 228, 229, 230, 218, 234, 244, 245, 246, 247, 248, 249, 252, 251, 255, 257, 250, 259, 261, 263, 267, 270, 271, 272, 266, 275, 265, 283, 284, 285, 286, 290, 295, 296, 298, 299, 300, 302, 303, 306, 307

### prog\_line n2;

Select n2 such that Modifies (n2, "tmp")

4, 6, 12, 14, 15, 16, 17, 29, 33, 34, 38, 42, 47, 48, 59, 60, 63, 66, 76, 78, 79, 80, 81, 89, 90, 95, 96, 105, 107, 108, 133, 136, 137, 149, 180, 181, 187, 188 stmt s, s1; Select s1 such that Follows\* (s, s1) 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 14, 18, 19, 20, 21, 22, 23, 25, 28, 29, 31, 32, 33, 34, 36, 37, 40, 41, 42, 44, 45, 46, 47, 49, 50, 51, 54, 55, 57, 59, 61, 62, 63, 64, 65, 66, 68, 69, 71, 72, 75, 82, 83, 85, 86, 91, 92, 94, 95, 97, 100, 101, 103, 105, 107, 109, 111, 112, 115, 116, 118, 119, 121, 122, 123, 124, 125, 126, 127, 128, 129, 131, 133, 134, 135, 136, 138, 139, 140, 143, 146, 148, 149, 151, 152, 153, 154, 155, 156, 157, 158, 162, 163, 166, 169, 170, 173, 183, 184, 186, 187, 189, 191, 194, 196, 198, 200, 202, 203, 204, 207, 208, 211, 212, 214, 215, 220, 221, 222, 223, 224, 227, 228, 229, 230, 233, 234, 236, 245, 246, 247, 248, 249, 250, 253, 254, 256, 258, 259, 260, 262, 264, 270, 271, 272, 273, 275, 276, 277, 284, 285, 286, 287, 291, 296, 297, 299, 300, 301, 303, 306, 307, 308

#### assign a2;

Select a2 such that Modifies (a2, "height")

3, 31, 61, 88, 91, 272

assign a; while w;

Select w such that Parent (w, a)

6, 12, 16, 26, 29, 47, 59, 69, 83, 89, 95, 101, 103, 105, 113, 136, 181, 184, 187, 196, 191, 209, 218, 217, 239, 251, 256, 265, 279, 281, 289, 301

```
assign a; if ifstat;
Select ifstat such that Follows (ifstat, a)
72, 97, 166, 198, 204, 230, 267, 266, 303
procedure p;
Select p such that Calls (p, "Random")
Main, Draw, Rotate
variable v;
Select v such that Uses ("Draw", v)
x1, incre, x2, y1, top, y2, bottom, difference, decrement, pct, mtoggle, dx, lengx,
cover, dy, marking, median, asterick, range, mean, s, pink, green
constant c; variable v;
Select c such that Uses ("Enlarge", v)
1, 0, 10, 3, 2, 16, 83, 11, 32, 5, 100, 8, 1000, 20
assign a1;
Select a1 such that Modifies (a1, "width")
2, 30, 49, 82, 85
assign a; prog line n;
Select n such that Parent* (n, a)
6, 12, 14, 15, 16, 23, 26, 29, 34, 38, 47, 51, 55, 59, 66, 69, 72, 76, 79, 80, 83, 86, 89,
95, 97, 101, 103, 105, 107, 109, 113, 136, 140, 143, 144, 159, 160, 163, 166, 170,
173, 176, 180, 181, 184, 187, 191, 192, 196, 198, 204, 209, 216, 217, 218, 224, 237,
239, 241, 250, 251, 256, 264, 265, 266, 267, 278, 279, 281, 289, 301, 303, 309
prog line n1; if ifstat;
Select n1 such that Follows (n1, ifstat)
13, 22, 29, 50, 54, 65, 71, 85, 96, 106, 108, 139, 162, 163, 169, 170, 197, 196, 223,
229, 249, 290, 302
prog line n2;
Select n2 such that Modifies (n2, "area")
6, 11, 12, 14, 15, 16, 29, 32
assign a;
Select a such that Uses (a, "I")
13, 21, 39, 61, 65, 70, 71, 75, 77, 91, 104, 252, 253, 254
assign a2;
Select a2 such that Modifies (a2, "volume")
40, 56
```

```
while w; if ifstat;
Select w such that Parent (w, ifstat)
12, 16, 47, 69, 79, 83, 95, 105, 136, 143, 191, 196, 218, 265, 289, 301
assign a1; if ifstat;
Select ifstat such that Follows (ifstat, a1)
72, 97, 166, 198, 204, 230, 267, 266, 303
procedure p;
Select p such that Calls (p, "Transform")
Main
variable v;
Select v such that Uses ("Shrink", v)
I, x1, incre, x2, y1, top, y2, bottom, j, difference, decrement, factor, pct, mtoggle, dx,
lengx, cover, dy, marking, median, asterick, range, mean, s, pink, green
procedure p;
Select p such that Calls (p, "Transform") Main
Testy dwóch lub więcej relacji:
variable v:
Select v such that Modifies("Main", v) and Uses("Init", v)
none
prog line n1, n2;
Select n1 such that Follows(n1, n2) and Uses(n2, "I")
5, 11, 13, 20, 21, 29, 41, 55, 60, 16, 64, 65, 68, 70, 72, 82, 90, 95, 102, 183, 186,
249, 252, 251
procedure p;
Select p such that Calls(p, "Init") and Modifies(p, "x1")
Main
procedure p:
Select p such that Uses(p, "I") and Calls(p, "Random")
Main
variable v;
Select v such that Uses("Shift", v) and Modifies("Transform", v)
x1, incre, x2, y1, y2, decrement
variable v;
Select v such that Modifies("Draw", v) and Uses("Main", v)
```

```
left, right, pct, dx, dy, marking, asterick, range, s, pink, green
prog line n1, n2;
Select n1 such that Follows(n1, n2) and Uses(n2, "x1")
5, 7, 11, 13, 18, 21, 23, 32, 29, 35, 36, 40, 41, 34, 45, 46, 48, 16, 63, 65, 68, 70, 71,
81, 82, 84, 85, 101, 106, 108, 12, 135, 139, 140, 147, 151, 152, 153, 154, 155, 156,
157, 161, 162, 166, 183, 190, 196, 244, 248, 249, 251, 250
prog line n1, n2;
Select n1 such that Follows(n1, n2) and Modifies(n2, "width")
1, 5, 11, 13, 23, 46, 48, 81, 82, 84
procedure p;
Select p such that Calls(p, "Shear") and Modifies(p, "x1")
Main
variable v;
Select v such that Uses("Enlarge", v) and Modifies("Shrink", v)
pink, green
prog line n1, n2;
Select n1 such that Modifies(n1, "tmp") and Follows(n1, n2)
4, 6, 12, 14, 16, 17, 29, 34, 47, 48, 60, 63, 81, 90, 95, 96, 108, 133, 137, 188
procedure p;
Select p such that Calls(p, "Move") and Uses(p, "I")
Main
procedure p;
Select p such that Calls(p, "Transform") and Modifies(p, "incre") Main
variable v;
Select v such that Uses("Translate", v) and Modifies("Rotate", v) height, dx, pink,
green, dot, edge, triangle, base
variable v;
Select v such that Modifies("Fill", v) and Uses("Enlarge", v)
depth, semi
variable v:
Select v such that Uses("Main", v) and Modifies("Init", v)
x1, incre, left, x2, right, y1, top, y2, bottom, decrement
prog line n1, n2;
```

```
Select n1 such that Follows(n1, n2) and Modifies(n2, "radius")
5, 11, 13, 18, 29
variable v:
Select v such that Modifies("Main", v) and Uses("Transform", v) height, tmp, x1,
incre, left, x2, right, y1, top, y2, bottom, decrement, weight
procedure p;
Select p such that Calls(p, "Clear") and Modifies(p, "s")
Draw
variable v;
Select v such that Modifies("Shear", v) and Uses("Shrink", v)
x1, incre, x2, y1, y2, decrement, factor
procedure p;
Select p such that Calls(p, "Random") and Modifies(p, "left")
Main, Draw, Rotate
prog line n1, n2;
Select n2 such that Follows(n1, n2) and Uses(n2, "area")
6, 12, 14, 29, 34, 95, 105, 107, 109, 112
variable v:
Select v such that Modifies("Enlarge", v) and Uses("Draw", v)
pink, green
procedure p;
Select p such that Calls(p, "Shift") and Modifies(p, "x3")
Main
prog line n1, n2;
Select n1 such that Follows(n1, n2) and Uses(n2, "I")
5, 11, 13, 20, 21, 29, 41, 55, 60, 16, 64, 65, 68, 70, 72, 82, 90, 95, 102, 183, 186,
249, 252, 251
variable v;
Select v such that Uses("Move", v) and Modifies("Shrink", v)
I, x1, x2, factor
procedure p;
Select p such that Calls(p, "Scale") and Modifies(p, "wcounter") none
variable v;
```

Select v such that Uses("Translate", v) and Modifies("Rotate", v) height, dx, pink, green, dot, edge, triangle, base

prog\_line n1, n2; Select n2 such that Follows(n1, n2) and Uses(n2, "volume") 6, 12, 14, 55

procedure p;

Select p such that Calls(p, "Fill") and Modifies(p, "temporary") Enlarge

## Łukasz Janowicz 109665

Tablica podsumowująca testy pojedynczych relacji:

Relacja	Liczba testów
Follows	6
Follows*	1
Parent*	2
Modifies	1

Relacja	Liczba testów
Parent, Modifies	1
Parent*, Modifies	2
Follows, Uses	1
Parent*, Follows*	1
Follows*, Uses	1
Follows*, Modifies	1
Follows, Modifies	1
Calls, Modifies	1
Parent, Uses	1

while w;

Select w such that Parent\*(w, 40)

6, 12

```
while w;
Select w such that Parent*(w, 65)
6,12,16
stmt s;
Select s such that Follows(s, 5)
stmt s;
Select s such that Follows(s, 8)
7
stmt s;
Select s such that Follows(s, 13)
12
assign a;
Select a such that Follows*(a, 52)
51
variable v;
Select v such that Modifies(2, v)
width
stmt s;
Select s such that Follows(s, 14)
13
stmt s;
Select s such that Follows(s, 19)
18
stmt s;
Select s such that Follows(s, 33)
32
=====zapytania złożone======
```

```
stmt s;
Select s such that Parent(16, s) and Modifies(s, "width")
17,18
stmt s;
Select s such that Parent*(12, s) and Modifies(s, "length")
26,28 /// pipe testerem na oryginalnym spa sprawdzaj
stmt s;
Select s such that Follows(13, s) and Uses(s, "area")
14
stmt s;
Select s such that Parent*(16, s) and Follows*(s, 28)
18,22,26
stmt s;
Select s such that Parent*(6, s) and Modifies(s, "tmp")
18, 22, 26, 30
stmt s;
Select s such that Follows*(5, s) and Uses(s, "volume")
18, 22, 26, 30
Select s such that Follows*(1, s) and Modifies(s, "y2")
18, 22, 26, 30
procedure p; variable v;
Select p such that Calls(p, "Move") and Modifies(3, v)
Main
stmt s; while w;
Select w such that Parent(w, s) and Uses(s, "difference")
12
assign a; variable v;
Select a such that Follows(a, 8) and Modifies(a, v)
9
```

# **SIMPLE:**

```
procedure Main {
call Init;
width = 1;
height = 0;
tmp = 0;
call Random;
while I {
x1 = width + incre + left;
x2 = x1 + incre + right;
y1 = height + incre * top;
y2 = y1 + incre * bottom;
area = width * height;
while j {
difference = I + j - 10;
if j then {
if k then {
while difference {
tmp = decrement * area;
call Enlarge;
radius = x1 * 3 + difference;
difference = difference - 1;
x2 = j + k - I;
call Shrink;
if tmp then {
y1 = 0;
y2 = 0; }
```

```
else {
while y1 {
y1 = y1 - 1;
y2 = tmp - 1; } }
while area {
width = x1 * x2 + incre * left;
height = right - y1 - incre * y2;
area = width * height;
call Transform; }
if area then {
radius = difference + 3 - (2 * incre);
x3 = radius + x1;
difference = x4 + x1 - incre; }
else {
if I then {
| = | -1;
volume = height * 1 - (3 * width);
call Shear;
call Move; }
else {
distance = length + x1;
call Random; } }
call Shift;
length = height * x2 - x1;
while length {
tmp = tmp - 1;
width = x^2 + x^1 - left;
length = y2 - y1 + tmp;
if length then {
```

```
length = length * 0; }
else {
length = 0; } }
call Random;
if volume then {
volume = x4 + x3 - x5;
x5 = 16 * (tmp + 83); 
else {
x8 = volume * 11 + volume - x9 + volume; }
while top {
tmp = 0;
height = tmp - k + l + y2;
call Enlarge; } }
call Move;
x5 = x1 + y2 - 3;
incre = I + k - decrement;
if x6 then {
x1 = top + bottom - difference;
x6 = x5 + 32;
while I {
| = | -1;
x6 = x2 + x1 - x3 * I;
if j then {
j = j - 1; }
else {
x2 = x1 + radius - tmp; 
| = | -1; \} 
else {
if k then {
```

```
top = width - I - j; }
else {
call Transform; } } }
else {
while difference {
if incre then {
tmp = 0;
width = x2 - x1;
while width {
call Shrink;
width = width - 2 + x1;
if height then {
call Draw; }
else {
height = 0; } }
else {
while top {
tmp = 0;
height = tmp - k + l + y2;
call Enlarge; } } } }
else {
x7 = x8 + y1 - incre;
y7 = 0; }
while area {
tmp = 1;
if tmp then {
I = 0; 
else {
j = 0; }
```

```
j = 0; 
while radius {
circumference = 1 * radius + tmp;
while tmp {
circumference = I - (k + j * decrement); } }
while x {
x = x + 1;
if left then {
call Transform;
if right then {
incre = incre - 1;
b = 0;
c = area + length * width + incre; }
else {
while c {
call Shift;
c = c - 1; 
x = x + 1; \} 
else {
call Translate; } } }
call Draw; }
call Init; }
procedure Init {
x1 = 0;
x2 = 0;
y1 = 0;
y2 = 0;
left = 1;
right = 1;
```

```
top = 1;
bottom = 1;
incre = 10;
decrement = 5; }
procedure Random {
left = incre * bottom;
right = decrement * top; }
procedure Transform {
weight = 1;
tmp = 100;
incre = incre * weight;
decrement = top - bottom + (right - left) * weight;
while tmp {
tmp = incre + height * weight;
x1 = x2 + tmp;
x2 = tmp * weight - tmp;
if x2 then {
weight = y2 - y1; }
else {
weight = x2 - x1; }
while tmp {
if weight then {
y2 = y2 + incre;
y1 = y1 - decrement; }
else {
y1 = x2 * tmp;
y2 = x1 * (height - bottom); } }
tmp = 0; \} 
procedure Shift {
```

```
top = x2 - x1 * incre;
bottom = y2 * y1 - decrement;
x3 = x1 + x2 * y1 + y2 * left + right;
x4 = x1 * x2 + y1 * y2 + left - right;
x5 = x1 + x2 + y1 + y2 * (left - right);
x6 = x1 * x2 * y1 - y2 + left * right;
x7 = x1 * x2 * y1 * y2 * left * right;
x8 = (x1 + x2 * y1) * (y2 * left - right);
x9 = x1 + x2 * y1 * y2 * left - right; 
procedure Shear {
if x1 then {
if x2 then {
y1 = y2 + incre;
incre = x2 - x1;
if y1 then {
x1 = 0; 
else {
x1 = decrement + x1; 
if y2 then {
x2 = incre * 2; }
else {
x2 = y2 - y1; 
decrement = (x1 + x2) * (y1 + y2);
if decrement then {
factor = 0; }
else {
factor = 1; }
if factor then {
x1 = 0;
```

```
else {
x2 = 0; } 
else {
if y1 then {
y1 = 0; }
else {
y1 = y1 - factor; } } }
else {
y2 = 0; } 
procedure Move {
while tmp {
while factor {
x1 = x2 + incre * factor;
factor = factor - 1;
while I {
I = x1 + decrement; }
x2 = tmp * factor - (height * width);
while I {
tmp = factor;
factor = 0; } } }
procedure Draw {
call Clear;
while pct {
if mtoggle then {
dx = lengx + 1 - cover * pct;
dy = dx * marking - median; }
else {
call Random; }
while asterick {
```

```
range = dx - dy + range;
if range then {
peak = marking - y2 * mean;
marking = marking - 1; }
else {
pct = 0;
trim = 0; }
range = range + 1; }
if pct then {
pct = 0; }
else {
asterick = x1 * x1 + y1 * x2; }
pct = pct - 1; }
call Show; }
procedure Clear {
while s {
p1 = 0;
p2 = 0;
s = s - 1; \} 
procedure Show {
pink= difference;
green = pink+ 1;
blue = green + pink; }
procedure Enlarge {
if pixel then {
while dot {
while notmove {
line = edge + depth;
semi = edge + increase - temporary + depth;
```

```
call Fill;
call Fill;
edge = dot + 1 - decrease * temporary;
if edge then {
edge = 1 + (8 - temporary); }
else {
temporary = edge; }
call Show;
semi = temporary + edge;
depth = semi * pixel + 1 - 3 * temporary;
if notmove then {
call Fill; }
else {
call Fill; }
notmove = semi * half; }
while dot {
call Fill; }
pixel = temporary * temporary; } }
else {
if pixel then {
total = pixel * 1000; }
else {
while notdone {
total = pixel + notdone; } } } }
procedure Fill {
if temporary then {
depth = depth + 1; }
else {
semi = depth - 1; } }
```

```
procedure Shrink {
factor = incre - decrement;
x1 = x1 - 10;
x2 = x2 - 10;
y1 = y1 - (10 * factor);
y2 = y2 - (20 * factor);
factor = y2 - y1 + x2 - x1;
if factor then {
while I {
x1 = x1 - I;
I = I - 1; }
x2 = I * x1 - factor; }
else {
y2 = j * factor + incre;
while j {
j = j - 1;
y1 = j * factor - decrement; } }
call Draw;
factor = factor * 0; }
procedure Translate {
factor = 0;
call Rotate; }
procedure Rotate {
triangle = half * base * height;
while edge {
while line {
if edge then {
if pixel then {
semi = temporary - depth + triangle; }
```

```
else {
dot = dot + degrees; }
dx = dx + dy - triangle;
base = dx - dy + dx - dy;
height = base * dx * dy;
edge = height + line * 2; }
else {
call Random; }
dx = edge + triangle;
triangle = triange + edge + dx; }
call Show; } }
procedure Scale {
if wrong then {
while wcounter {
location = unknown - wcounter; } }
else {
while wcounter {
location = correct - wcounter; } } }
procedure PP {
cs1 = 1;
cs2 = 2;
cs3 = 3;
call QQ;
call TT; }
procedure QQ {
cs1 = cs2 * cs3; }
procedure RR {
while cs4 {
cs5 = 0;
```

```
if cs1 then {
call QQ; }
else {
call PP; } }
procedure SS {
call XX; }
procedure TT {
call QQ;
call UU;
call SS; }
procedure UU {
cs5 = 2;
cs6 = 3;
cs9 = 5;
while cs9 {
cs5 = cs5 - 1;
if cs5 then {
cs6 = cs5 + 1; 
else {
cs8 = cs6 + cs5; 
cs6 = cs6 + (cs5 + cs9);
call XX;
cs9 = cs6 - 1; } }
procedure XX {
if cs5 then {
cs6 = cs5 + 1; 
else {
cs5 = cs6 + cs5; \}
```