## Języki formalne i techniki translacji Laboratorium - Projekt - Testy

```
program0.imp
1 VAR
      a b
2
3 BEGIN
    READ a;
5
      WHILE a > 0 DO
           b := a / 2;
6
7
           b := 2 * b;
8
           IF a > b THEN WRITE 1;
9
           ELSE WRITE 0;
           ENDIF
10
          a := a / 2;
11
      ENDWHILE
12
13 END
   program1.imp
1 ( sito Eratostenesa )
2 VAR
3
       n j sito[100]
4 BEGIN
5
      n := 100-1;
       FOR i FROM n DOWNTO 2 DO
6
7
           sito[i] := 1;
8
      ENDFOR
      FOR i FROM 2 TO n DO
9
           IF sito[i] <> 0 THEN
10
               j := i + i;
11
               WHILE j <= n DO
12
13
                    sito[j] := 0;
14
                    j := j + i;
15
               ENDWHILE
16
               WRITE i;
17
           ENDIF
      ENDFOR
18
19 END
   program2.imp
1 ( Rozklad liczby na czynniki pierwsze )
2 VAR
3
       n m reszta potega dzielnik
4 BEGIN
5
      READ n;
       dzielnik := 2;
7
       m := dzielnik * dzielnik;
      WHILE n >= m DO
8
9
           potega := 0;
           reszta := n % dzielnik;
10
           WHILE reszta = 0 DO
11
```

```
12
                n := n / dzielnik;
13
                potega := potega + 1;
14
                reszta := n % dzielnik;
           ENDWHILE
15
           IF potega > 0 THEN ( czy znaleziono dzielnik )
16
17
                WRITE dzielnik;
                WRITE potega;
18
19
           ELSE
                dzielnik := dzielnik + 1;
20
                m := dzielnik * dzielnik;
21
22
           ENDIF
23
       ENDWHILE
       IF n <> 1 THEN ( ostatni dzielnik )
24
25
            WRITE n;
            WRITE 1;
26
27
       ENDIF
28 END
   1-numbers.imp
1 ( numbers.imp - liczby )
 2 VAR
 3
            a b c t[7] d e f g h i j tab[6]
 4 BEGIN
 5
            WRITE 0;
            WRITE 1;
6
7
            WRITE 2;
           WRITE 10;
8
9
           WRITE 100;
10
           WRITE 10000;
11
           WRITE 1234567890;
12
13
           a := 1234566543;
14
           b := 677777177;
           c := 15;
15
16
           t[2] := 5555555555;
           d := 8888;
17
18
           tab[4] := 11;
19
           t[0] := 999;
           e := 1111111111;
20
21
           tab[0] := 7777;
22
           f := 2048;
23
           g := 123;
24
           t[3] := t[0];
           tab[5] := a;
25
26
           tab[5] := tab[0] / tab[4];
           t[5] := tab[0];
27
28
29
           READ h;
30
           i := 1;
           j := h + c;
31
32
33
           WRITE j; (j = h + 15)
34
           WRITE c; ( c = 15 )
35
           WRITE t[3]; ( 999 )
```

```
WRITE t[2]; ( 55555555 )
36
           WRITE t[5]; ( 7777 )
37
           WRITE t[0]; ( 999 )
38
39
           WRITE tab[4]; ( 11 )
           WRITE tab[5]; ( 707 )
40
41
           WRITE tab[0]; ( 7777 )
42 END
   2-fib.imp
 1 (Fibonacci 26
 2 ? 1
 3 > 121393
 4 )
5 VAR
    tab[1234567890] a b c d e f g h i j k l m n o p q r s t u v w x y z
6
7 BEGIN
   READ tab[12345];
8
9
    a:=tab[12345];
    b:=a;
10
11
  c:=b+a;
12
    d:=c+b;
13
   e:=d+c;
14
   f := e+d;
   g:=f+e;
15
16
   h:=g+f;
17
    i:=h+g;
18
   j:=i+h;
19
    k := j + i;
20
   l:=k+j;
21
   m:=l+k;
22
    n:=m+1;
23
   o:=n+m;
24
    p:=o+n;
25
    q:=p+o;
26
    r:=q+p;
27
    s:=r+q;
28
    t:=s+r;
29
    u:=t+s;
30
    v := u + t;
    w := v + u;
31
32
    x := w + v;
33
   y := x + w;
34
     z := y + x;
35
     tab[a]:=z;
36
     WRITE tab[a];
37 END
   3-fib-factorial.imp
 1 ( Silnia + Fibonacci
 2 ? 20
 3 > 2432902008176640000
 4 > 17711
```

```
5 )
6 VAR
       f[101] s[101] i[101] n k l
7
8 BEGIN
9
       READ n;
10
       f[0]:=1;
       s[0]:=1;
11
12
       i[0]:=0;
       FOR j FROM 1 TO n DO
13
14
                     k := j-1;
15
            1 := k-1;
16
                     i[j]:=i[k]+1;
                     f[j]:=f[k]+f[l];
17
18
            s[j] := s[k] * i[j];
19
       ENDFOR
20
       WRITE s[n];
       WRITE f[n];
21
22 END
   4-factorial.imp
1 (Silnia
2 ? 20
3 > 2432902008176640000
4 )
5 VAR
6
     s[101] n m a j
7 BEGIN
8
       READ n;
9
       s[0]:=1;
10
       m := n;
       FOR i FROM 1 TO m DO
11
12
                     a := i \% 2;
13
                     j := i - 1;
14
                     IF a=1 THEN
15
                              s[i] := s[j] *m;
16
                     ELSE
17
                              s[i]:=m*s[j];
                     ENDIF
18
19
                     m := m-1;
20
       ENDFOR
21
       WRITE s[n];
22 END
   5-tab.imp
1 ( tab.imp )
2 VAR
3
            n j ta[25] tb[25] tc[25]
4 BEGIN
5
            n := 25 - 1;
6
            tc[0] := n;
7
            tc[n] := n - n;
8
            FOR i FROM tc[0] DOWNTO tc[n] DO
```

```
9
                    ta[i] := i;
10
                    tb[i] := n - i;
11
            ENDFOR
            FOR i FROM tc[n] TO tc[0] DO
12
                    tc[i] := ta[i] * tb[i];
13
14
            ENDFOR
15
            FOR i FROM O TO n DO
16
                    WRITE tc[i];
17
            ENDFOR
18 END
   6-mod-mult.imp
1 (a ^ b mod c
2 ? 1234567890
3 ? 1234567890987654321
4 ? 987654321
5 > 674106858
6)
7 VAR
8
       a b c wynik pot wybor
9 BEGIN
10
       READ a;
11
       READ b;
       READ c;
12
13
       wynik:=1;
14
       pot:=a%c;
       WHILE b>0 DO
15
16
                    wybor:=b\%2;
17
                    IF wybor=1 THEN
                             wynik:=wynik*pot;
18
19
                             wynik:=wynik%c;
20
                    ENDIF
21
                    b := b/2;
22
                    pot:=pot*pot;
23
                    pot:=pot%c;
24
       ENDWHILE
25
       WRITE wynik;
26 END
   7-loopiii.imp
1 ( loopiii.imp - zagniezdzone petle
           0 0 0
            31000 40900 2222010
3
4
5
            1 0 2
            31001 40900 2222012
6
7 )
8
   VAR
9
            a b c
10 BEGIN
11
           READ a;
12
           READ b;
```

```
13
           READ c;
           FOR i FROM 111091 TO 111110 DO
14
                    FOR j FROM 209 DOWNTO 200 DO
15
16
                            FOR k FROM 11 TO 20 DO
17
                                     a := a + k;
18
                            ENDFOR
19
                            b := b + j;
20
                    ENDFOR
21
                    c := c + i;
22
           ENDFOR
23
           WRITE a;
24
           WRITE b;
25
           WRITE c;
26 END
   8-for.imp
1 (for.imp
 2 12 23 34
    507 4379 0
 3
 4 )
 5 VAR
6
           a b c
7 BEGIN
8
           READ a;
9
           READ b;
10
           READ c;
11
           FOR i FROM 9 DOWNTO 0 DO
                    FOR j FROM O TO i DO
12
13
                            FOR k FROM O TO j DO
14
                                     a := a + k;
15
                                     c := k * j;
16
                                     c := c + i;
17
                                     b := b + c;
18
                            ENDFOR
19
                    ENDFOR
20
           ENDFOR
21
           WRITE a;
22
           WRITE b;
23
           WRITE c;
24 END
   9-sort.imp
 1 (sort.imp
 2 )
 3 VAR
 4
           tab[22] x q w j k n m
 5 BEGIN
6
           n := 23;
7
           m := n - 2;
           q := 5;
8
9
           w := 1;
10
           (generowanie nieposortowanej tablicy)
```

```
FOR i FROM O TO m DO
11
12
                    w := w * q;
13
                    w := w \% n;
14
                    tab[i] := w;
15
            ENDFOR
16
            (wypisywanie nieposortowanej tablicy)
            FOR i FROM O TO m DO
17
18
                    WRITE tab[i];
19
            ENDFOR
            WRITE 1234567890;
20
21
            (sortowanie)
            FOR i FROM 1 TO m DO
22
23
                    x := tab[i];
24
                    j := i;
25
                    WHILE j > 0 DO
26
                             k := j - 1;
                             IF tab[k] > x THEN
27
28
                                     tab[j] := tab[k];
29
                                      j := j - 1;
30
                             ELSE
31
                                     k := j;
                                      j := 0;
32
33
                             ENDIF
34
                    ENDWHILE
35
                    tab[k] := x;
36
            ENDFOR
            (wypisywanie posortowanej tablicy)
37
            FOR i FROM O TO m DO
38
39
                    WRITE tab[i];
40
            ENDFOR
41 END
```