```
&()
              t11 <- _str_1
              0 <- t11
 1:
        param
 2:
        call
              WriteStr
        call
              t12 <- ReadInt
 3:
 4:
        mul
              t13 <- 0, 4
 5:
        param
              0 <- n
 6:
        call
              t14 <- D0FS
 7:
        add
               t15 <- t13, t14
 8:
        add
               t16 <- n, t15
 9:
        assign @t16 <- t12
              t17 <- _str_2
10:
        &()
11:
        param
              0 <- t17
12:
              WriteStr
13:
        call
              t18 <- ReadInt
14:
        mul
              t19 <- 1, 4
15:
              0 <- n
        param
              t20 <- D0FS
16:
        call
17:
        bha
               t21 <- t19, t20
18:
              t22 <- n, t21
19:
        assign @t22 <- t18
```

```
gcd_iter
 0: 1_while_cond:
1:
        mul
              t11 <- 0, 4
2:
        param
              0 <- a
               t12 <- DOFS
3:
        call
 4:
               t13 <- t11, t12
 5:
        add
               t14 <- a, t13
               t15 <- 1, 4
 6:
        mul
 7:
        param
              0 <- a
8:
        call
               t16 <- DOFS
               t17 <- t15, t16
9:
        add
10:
        add
               t18 <- a, t17
11:
        if
               @t14 # @t18 goto 2_while_body
12:
        goto
13: 2_while_body:
14:
              t19 <- 0, 4
        mul
15:
        param
              0 <- a
16:
              t20 <- D0FS
        call
17:
        add
               t21 <- t19, t20
18:
        add
               t22 <- a, t21
               t23 <- 1, 4
19:
        mul
20:
        param
              0 <- a
21:
        call
               t24 <- D0FS
22:
               t25 <- t23, t24
        add
23:
        add
               t26 <- a, t25
24:
        if
               @t22 > @t26 goto 5_if_true
25:
        goto
              6_if_false
26: 5_if_true:
27:
        mul
               t27 <- 0, 4
28:
        param
              0 <- a
29:
        call
               t28 <- D0FS
30:
        add
               t29 <- t27, t28
31:
        add
               t30 <- a, t29
32:
        mul
               t31 <- 1, 4
33:
        param
              0 <- a
34:
               t32 <- D0FS
        call
35:
        add
               t33 <- t31, t32
36:
        add
               t34 <- a, t33
37:
        sub
               t35 <- @t30, @t34
38:
        mul
               t36 <- 0, 4
39:
        param
              0 <- a
40:
        call
              t37 <- D0FS
41:
               t38 <- t36, t37
        add
42:
        add
               t39 <- a, t38
43:
        assign @t39 <- t35
44:
        goto 4
45: 6_if_false:
              t40 <- 1, 4
46:
        mul
47:
        param
              0 <- a
48:
        call
               t41 <- DOFS
49:
               t42 <- t40, t41
        add
50:
        add
               t43 <- a, t42
51:
               t44 <- 0, 4
        mul
52:
        param
              0 <- a
53:
        call
               t45 <- DOFS
54:
        add
               t46 <- t44, t45
55:
        add
               t47 <- a, t46
56:
               t48 <- @t43, @t47
        sub
57:
        mul
               t49 <- 1, 4
58:
              0 <- a
        param
59:
               t50 <- D0FS
        call
60:
        add
               t51 <- t49, t50
61:
        add
               t52 <- a, t51
62:
        assign @t52 <- t48
63: 4:
64:
        goto 1_while_cond
65: 0:
               t53 <- 0, 4
66:
        mul
67:
              0 <- a
        param
68:
        call
               t54 <- D0FS
               t55 <- t53, t54
69:
        add
70:
              t56 <- a, t55
        add
        return @t56
```

```
gcd_mod
 0: 1_while_cond:
        mul
              t11 <- 1, 4
1:
        param 0 <- a
 2:
               t12 <- DOFS
 3:
        call
               t13 <- t11, t12
 4:
        bba
 5:
        add
               t14 <- a, t13
 6:
        if
               @t14 # 0 goto 2_while_body
7:
        goto
8: 2
     _while_body:
 9:
               t15 <- 1, 4
        mul
        param 0 <- a
10:
             t16 <- D0FS
11:
        call
               t17 <- t15, t16
12:
        add
               t18 <- a, t17
13:
14:
        assign t <- @t18
               t19 <- 0, 4
15:
        mul
16:
        param
              0 <- a
17:
        call
               t20 <- D0FS
18:
        add
               t21 <- t19, t20
19:
        add
               t22 <- a, t21
20:
        mul
               t23 <- 0, 4
21:
        param
              0 <- a
22:
               t24 <- D0FS
        call
23:
        add
               t25 <- t23, t24
24:
               t26 <- a, t25
        add
25:
        div
               t27 <- @t26, t
26:
        mul
               t28 <- t27, t
27:
        sub
               t29 <- @t22, t28
28:
        mul
               t30 <- 1, 4
29:
              0 <- a
        param
               t31 <- DOFS
30:
        call
31:
        add
               t32 <- t30, t31
32:
               t33 <- a, t32
33:
        assign @t33 <- t29
               t34 <- 0, 4
34:
        mul
35:
        param 0 < -a
36:
        call
               t35 <- D0FS
37:
               t36 <- t34, t35
        add
               t37 <- a, t36
38:
        add
39:
        assign @t37 <- t
40:
        goto 1_while_cond
41: 0:
42:
        mul
               t38 <- 0, 4
43:
        param 0 < -a
44:
        call
               t39 <- D0FS
45:
        add
               t40 <- t38, t39
46:
        add
               t41 <- a, t40
47:
        return @t41
```

```
gcd_rec
       mul t11 <- 1, 4
       param 0 <- a
1:
        call t12 <- DOFS
2:
 3:
              t13 <- t11, t12
 4:
        add
              t14 <- a, t13
 5:
       if
              @t14 = 0 goto 1_if_true
 6:
              2_if_false
       goto
7: 1
     _if_true:
       mul t15 <- 0, 4
8:
9:
       param 0 <- a
10:
        call t16 <- DOFS
       add
             t17 <- t15, t16
11:
12:
       add
              t18 <- a, t17
13:
       return @t18
14:
       goto 0
15: 2 if false:
       mul t19 <- 0, 4
16:
17:
       param 0 <- a
       call t20 <- DOFS
18:
              t21 <- t19, t20
19:
       add
20:
       add
              t22 <- a, t21
21:
       assign t <- @t22
            t23 <- 1, 4
22:
       mul
23:
       param 0 <- a
24:
       call t24 <- DOFS
25:
       add
              t25 <- t23, t24
       add
26:
              t26 <- a, t25
27:
       mul
              t27 <- 0, 4
       param 0 <- a
28:
       call t28 <- DOFS
29:
30:
       add
              t29 <- t27, t28
       add
31:
              t30 <- a, t29
32:
       assign @t30 <- @t26
             t31 <- 1, 4
33:
       mul
34:
       param 0 <- a
35:
       call t32 <- DOFS
36:
       add
              t33 <- t31, t32
37:
       add
              t34 <- a, t33
              t35 <- t, @t34
38:
       div
39:
       mul
              t36 <- 1, 4
40:
       param 0 <- a
41:
       call
             t37 <- D0FS
42:
              t38 <- t36, t37
       add
              t39 <- a, t38
43:
       add
              t40 <- t35, @t39
44:
       mul
              t41 <- t, t40
45:
       sub
46:
       mul
              t42 <- 1, 4
47:
       param 0 <- a
             t43 <- DOFS
48:
       call
49:
       add
              t44 <- t42, t43
50:
             t45 <- a, t44
51:
       assign @t45 <- t41
52:
       param 0 <- a
53:
        call t46 <- gcd_rec
54:
       return t46
55: 0:
```

```
ReadNumbers
              t11 <- _str_1
        &()
 0:
1:
        param 0 <- t11
 2:
        call
              WriteStr
        call
              t12 <- ReadInt
 3:
 4:
        mul
              t13 <- 0, 4
 5:
        param 0 <- n
 6:
        call
             t14 <- D0FS
7:
        add
              t15 <- t13, t14
 8:
        add
              t16 <- n, t15
9:
        assign @t16 <- t12
              t17 <- _str_2
10:
        &()
11:
        param 0 <- t17
12:
        call WriteStr
13:
        call
             t18 <- ReadInt
14:
        mul
              t19 <- 1, 4
15:
        param 0 <- n
              t20 <- D0FS
16:
        call
17:
        add
              t21 <- t19, t20
18:
        add
              t22 <- n, t21
19:
        assign @t22 <- t18
```