```
module test where
open import lib
open import source
open import target
open import compiler
-- term-0 : do nothing
term-0 : · ⊢ comm
term-0 = Skip -- source term
result-0 = compile-closed term-0
test-0 : result-0 ≡ stop -- target term
test-0 = refl
-- term-1 : x := 2
term-1 : \cdot \vdash comm
term-1 =
     NewVar
        (Assign
           (Sub (Var Zero) var-≤:-acc)
           (Lit (pos 2)))
result-1 = compile-closed term-1
test-1 : result-1 \equiv
     assign-inc 1
     (I-var \langle 0, 0 \rangle (\leq -d z \leq n))
     (r-s (s-lit (pos 0)))
     (assign-dec
        0 z≤n
        \left(\mathsf{I-var}\ \langle\ 0\ ,\ 0\ \rangle\ (\leq\!\!-\mathsf{d}\ \mathsf{z}\!\leq\!\mathsf{n})\right)
        (r-s (s-lit (pos 2)))
        (adjustdisp-dec 1 (s \le s z \le n) stop))
test-1 = refl
-- term-2 : x := (\lambda \ a. \ a) \ -4
term-2 : · ⊢ comm
term-2 =
     NewVar
        (Assign
           (Sub (Var Zero) var-≤:-acc)
           (App
             (Lambda (Var Zero))
             (Lit (negsuc 3))))
result-2 = compile-closed term-2
test-2 : result-2 \equiv
     assign-inc 1
     (I-var \langle 0, 0 \rangle (\leq -d z \leq n))
     (r-s (s-lit (pos 0)))
     (assign-dec 0 z≤n
        (l-var \langle 0, 0 \rangle (\leq -d z \leq n))
        (r-s (s-lit (negsuc 3)))
        (adjustdisp-dec 1 (s \le s z \le n) stop))
test-2 = refl
-- term-3 : x := (\lambda \ a. \ (\lambda \ b. \ a + b) \ 2) \ 3
term-3 : · ⊢ comm
term-3 =
     NewVar
        (Assign
           (Sub (Var Zero) var-≤:-acc)
           (App
             (Lambda
                (App
                   (Lambda
                      (Plus
                        (Var (Suc Zero))
                        (Var Zero)))
                   (Lit (pos 2))))
             (Lit (pos 3))))
result-3 = compile-closed\ term-3
test-3 : result-3 \equiv
     assign-inc 1
     (I-var \langle 0, 0 \rangle (\leq -d z \leq n))
     (r-s (s-lit (pos 0)))
     (assign-dec 0 z≤n
        (l-var \langle 0, 0 \rangle (\leq -d z \leq n))
        (r-binary
           (s-lit (pos 3))
          BPlus
           (s-lit (pos 2)))
        (adjustdisp-dec 1 (s \le s z \le n) stop))
test-3 = refl
-- term-3' : x := 3 + 2
term-3' : \cdot \vdash comm
term-3' =
     NewVar
        (Assign
           (Sub (Var Zero) var-≤:-acc)
           (Plus
             (Lit (pos 3))
             (Lit (pos 2))))
result-3' = compile-closed term-3'
test-3' : result-3' \equiv result-3
test-3' = refl
-- term-4 : x := -3; y := (\lambda \ a. \ x) \ 2
term-4 : · ⊢ comm
term-4 =
     NewVar
        (Seq
           (Assign
             (Sub (Var Zero) var-≤:-acc)
             (Lit (negsuc 2)))
           (NewVar
             (Assign
                (Sub (Var (Suc Zero)) var-≤:-acc)
                   (Lambda (Sub (Var (Suc (Suc Zero))) var-≤:-exp))
                   (Lit (pos 2))))))
result-4 = compile-closed term-4
test-4 : result-4 \equiv
     assign-inc 1
     (l-var \langle 0, 0 \rangle (\leq -d z \leq n))
     (r-s (s-lit (pos 0)))
     (assign-dec 0 z≤n
        (l-var \langle 0, 0 \rangle (\leq -d z \leq n))
        (r-s (s-lit (negsuc 2)))
        (assign-inc 1
           (l-var \langle 0, 1 \rangle (\leq -d (s\leq s z\leq n)))
           (r-s (s-lit (pos 0)))
           (assign-dec 0 z≤n
             (l-var \langle 0, 0 \rangle (\leq -d z \leq n))
             (r-s (s-l (l-var \langle 0, 0 \rangle (\leq -d z\leq n))))
             (adjustdisp-dec 1 (s\leqs z\leqn)
                (adjustdisp-dec 1 (s \le s \ z \le n) stop)))))
test-4 = refl
-- term-5 : x := 2; x := x + 1
term-5 : · ⊢ comm
term-5 =
     NewVar
        (Seq
           (Assign
             (Sub (Var Zero) var-≤:-acc)
             (Lit (pos 2)))
           (Assign
             (Sub (Var Zero) var-≤:-acc)
                (Sub (Var Zero) var-≤:-exp)
                (Lit (pos 1)))))
result-5 = compile-closed term-5
test-5 : result-5 \equiv
     assign-inc 1
     \left(\mathsf{I}\text{-var}\ \langle\ 0\ ,\ 0\ \rangle\ (\leq\!\!-\mathsf{d}\ \mathsf{z}\!\leq\!\mathsf{n})\right)
     (r-s (s-lit (pos 0)))
     (assign-dec 0 z≤n
        (I-var \langle 0, 0 \rangle (\leq -d z \leq n))
        (r-s (s-lit (pos 2)))
        (assign-dec 0 z≤n
           (I-var \langle 0, 0 \rangle (\leq -d z \leq n))
           (r-binary
             (s-l (l-var \langle 0, 0 \rangle (\leq -d z\leq n)))
             BPlus
             (s-lit (pos 1)))
          (adjustdisp-dec 1 (s \le s z \le n) stop)))
-- term-5' : x := 2; skip; x := x + 1
term-5': · ⊢ comm
term-5' =
     NewVar
        (Seq
           (Seq
             (Assign
                (Sub (Var Zero) var-≤:-acc)
                (Lit (pos 2)))
             Skip)
           (Assign
             (Sub (Var Zero) var-≤:-acc)
                (Sub (Var Zero) var-≤:-exp)
                (Lit (pos 1)))))
result-5' = compile-closed term-5'
test-5': result-5' \equiv result-5
test-5' = refl
  - term-6 : x := 2; x := -x + 1
term-6 : · ⊢ comm
term-6 =
     NewVar
        (Seq
           (Assign
             (Sub (Var Zero) var-≤:-acc)
             (Lit (pos 2)))
           (Assign
             ((Sub (Var Zero) var-≤:-acc))
             (Plus
                (Neg (Sub (Var Zero) var-≤:-exp))
                (Lit (pos 1)))))
result-6 = compile-closed term-6
test-6 : result-6 \equiv
     assign-inc 1
     \big(\text{l-var}\ \langle\ 0\ ,\ 0\ \big\rangle\ \big(\underline{\leq}\text{-d}\ z\underline{\leq}\mathsf{n}\big)\big)
     (r-s (s-lit (pos 0)))
     (assign-dec 0 z≤n
        (I-var \langle 0, 0 \rangle (\leq -d z \leq n))
        (r-s (s-lit (pos 2)))
        (assign-inc 1
           (l\text{-var }\langle \ 0\ ,\ 1\ \rangle\ (\leq\text{-d}\ (s\leq s\ z\leq n)))
           (r-unary\ UNeg\ (s-l\ (l-var\ \langle\ 0\ ,\ 0\ \rangle\ (\leq -d\ z\leq n))))
           (assign-dec 1 (s\leqs z\leqn)
             (l-var \langle 0, 0 \rangle (\leq -d z \leq n))
             (r-binary
                (s-l (l-var \langle 0, 1 \rangle (\leq -d (s\leq s z\leq n))))
                BPlus
                (s-lit (pos 1)))
             (adjustdisp-dec 1 (s \le s z \le n) stop))))
test-6 = refl
-- term-7 : x := (\lambda \ a. \ -a + 1) \ 2
term-7 : · ⊢ comm
term-7 =
     NewVar
        (Assign
           (Sub (Var Zero) var-≤:-acc)
           (App
             (Lambda
                (Plus
                   (Neg (Var Zero))
                   (Lit (pos 1))))
             (Lit (pos 2))))
result-7 = compile-closed term-7
test-7 : result-7 \equiv
  assign-inc 1
   (l-var \langle 0, 0 \rangle (\leq -d z \leq n))
   (r-s (s-lit (pos 0)))
     (assign-inc 1
        (l-var \langle 0, 1 \rangle (\leq -d (s\leq s z\leq n)))
        (r-unary UNeg (s-lit (pos 2)))
        (assign-dec 1 (s\leqs z\leqn)
          (I-var \langle 0, 0 \rangle (\leq -d z \leq n))
           (r-binary
             \left( \text{s-l } \left( \text{l-var } \left\langle \right. 0 \text{ , } 1 \right. \right) \left( \underline{<} \text{-d } \left( \text{s} \underline{<} \text{s } z \underline{<} \text{n} \right) \right) \right) \right)
             BPlus
             (s-lit (pos 1)))
          (adjustdisp-dec 1 (s \le s z \le n) stop)))
test-7 = refl
```