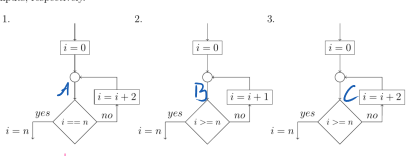
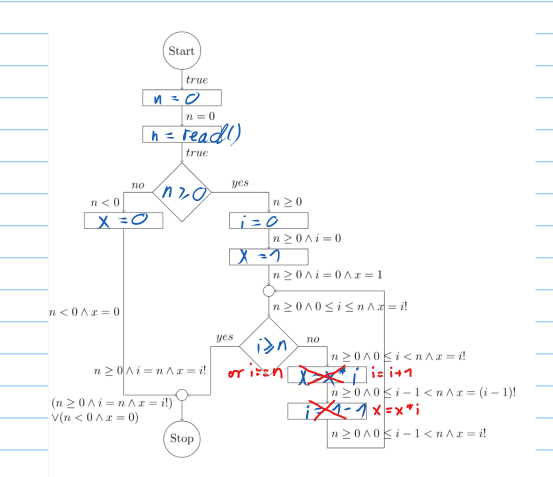
Assignment 3.1 (L) Individual Loops

Inspect the following loops and discuss the preconditions that have to hold, such that the assertion i=n is satisfied. In particular, discuss the results for positive and negative inputs, respectively.

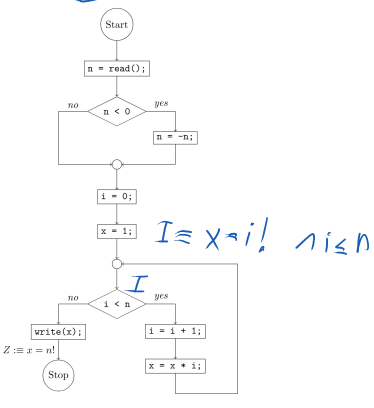
Loop_invariants_intro



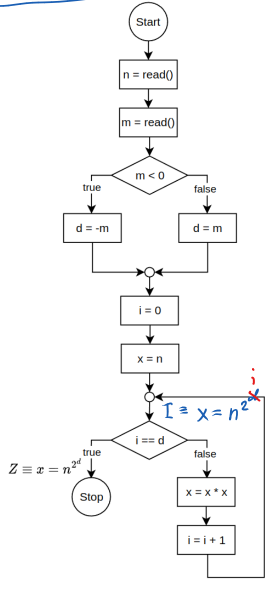
A = true $B = i \le n$ $C = i \le n \ n \ madi = 2$



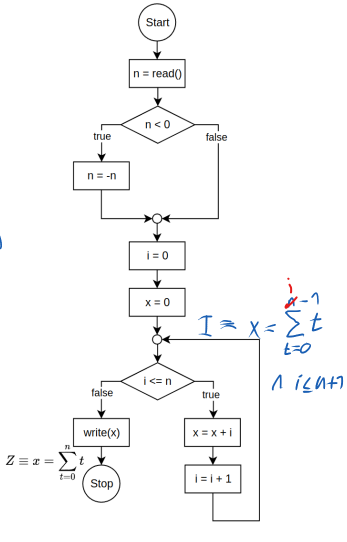
fac torial



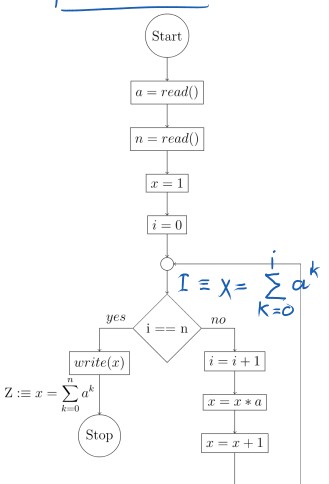
double-power



Simple_sum

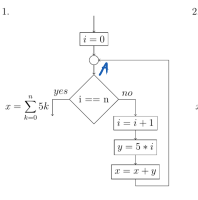


power_sum



Assignment 3.2 (L) Y?

Consider these control flow graph fragments (assume x and y to be 0 initially):



2.
$$x = \sum_{k=0}^{n} 5k$$

$$x = \sum_{k=0}^{n} 5k$$

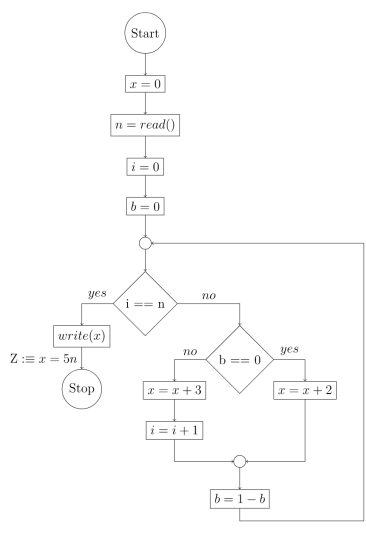
$$y = x$$

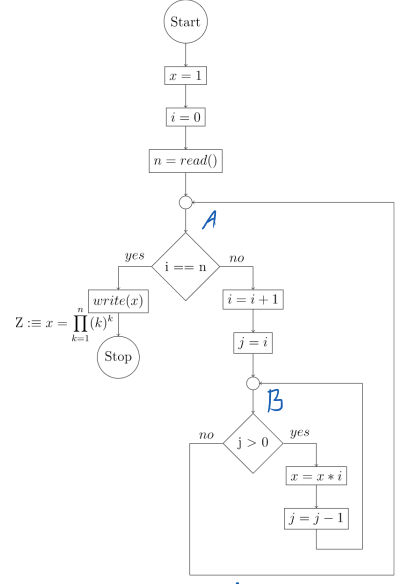
$$y = x$$

$$y = x + 1$$

$$y = x + 1$$

$$x = x + y$$





taken from Artemis Wo 4507

$$A = X = \prod_{k=1}^{i} k^{k} \wedge i \neq 0$$

$$B = X = i^{-1} \cdot \prod_{k=1}^{1-1} k^{k}$$

$$1170 \cdot 1620$$