p1.txt:

#minimum of three numbers#

define int a;

define int b;

define int c;

read(a, stdin);

read(b, stdin);

read(c, stdin);

define int minmimum\_between\_a\_b;

if a < b {

minmimum\_between\_a\_b = a;

}

fi {

minmimum\_between\_b\_a = b;

}

if minmimum\_between\_a\_b < c {

show(minmimum\_between\_a\_b, stdout);

}

fi {

show(c, stdout);

}

p2.txt:

#check prime number#

define int n;

read(n, stdin);

if n < 2{

show("Not prime", stdout);

}

if n%2 == 0 and n not 2{

show("Not prime", stdout);

}

for d starts from 3

transforms into d = d + 2

stops at d\*d<=n

{

if n%d == 0{

show("Not prime", stdout);

}

}

show("Prime", stdout);

p3.txt:

#difference of n numbers#

define int n;

define int sum;

let difference = 0;

read(n, stdin);

define arrr of n v;

for index starts from 0

transforms into index = index + 1

stops at index < n

{

read(v[index], stdin);

}

for index starts from 0

transforms into index = index + 1

stops at index < n

{

difference -= v[index];

}

show(difference, stdout);

p1err.txt:

#minimum of three numbers#

define int a, b, c;

read(a, stdin);

read(b, stdin);

read(c, stdin);

define int minmimum\_between\_a\_b;

#lexical error: "daca" isn't a keyword, operator, separator, constant or identifier#

daca a < b {

minmimum\_between\_a\_b = a;

}

fi {

minmimum\_between\_b\_a = b;

}

if minmimum\_between\_a\_b < c {

#lexical error: "."

show(minmimum\_between\_a\_b . stdout);

}

fi {

show(c, stdout);

}