

Check Point one Plan

- get Scanner
 - ask user for Input
 - Store Input (Input the ans to the method the Print method)
- Main

- use something two
Numbers in the
equation and the
Operator

Produce
answer

from 0 — the
first space

for example

(2) + 3

0' / space
space

from 0 - space is my first
Number

the operator will be
in the middle of the
first num space and
second num space

not sure how
I will find that

Second num

find the length of the
equation the from
first space +2 to the

length.

(Space + 2, length)
↙
Second Num

return Second Num;

Check Point
2

Check for "-" in the first and
second fraction.

If ("-" is in first fraction)

find the first Num (whole num)
(0, "-")

find the Numerator
("-", the slash) → ("/, " ")

find the denominator
(slash + 1)

Else

The num is the num inputed
No changes

If ("_" in second
fraction)

{ It will be
the same
Steps as
finding all the
Parts in fraction }

(
/



return all the
Parts

else

the second Num is the
Num Inputed no changes
return original Num