Check Point one Plan

- get scanner - ask user for input - Store in Put (input the ans to the method) - We something two numbers in the cauation and the Prouduce answer OPerator from 0 - the Lirst Space for example

O/Space Space from 0 - space is my first Number The operator will be in she middle of the first num space an Second num space

not Sure how I will find Hat

Second num

find the length of the equation the from

first space +2 to the

length.

(Space +2, length)

Length

Second num

return Second num;

Check Doint

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

If ("-" is in first fraction)

find the first num (whole num)

(o,"-")

find the numerator

("-", the slash)

find the denominator (Slash +1)

Else
The num is the num inPuted
No Changes

If ("-" in second)
fraction

The Will be

The Same

Steps as

Finding and the

Parts in fraction

return all the Parts

Clse
the second num 13 the
num 1nPuted no Changes
Futurn Original num