gardenFile.py 9/19/24, 8:48 PM

## ~/Documents/CS1/hw problem/gardenFile.py

```
1 R = int(input("length of a row, in feet "))
  E = int(input("thea amount of space, in feet, used by an end post assembly "))
3
   S = int(input("amount of space between lines "))
4
5
   V = (R - (2*E))/S
6
7
   print( f"the number that will fit in each row is {int(v)}")
8
9
   #length of a row, in feet 9
  #thea amount of space, in feet, used by an end post assembly 9
10
  #amount of space between lines 9
11
12 | #the number that will fit in each row is −1
```