

Plan

Part A

→ int

- Make a variable that counts numbers of tosses
- make a loop from zero to the variable that holds numbers of tosses
- Make array then fill it

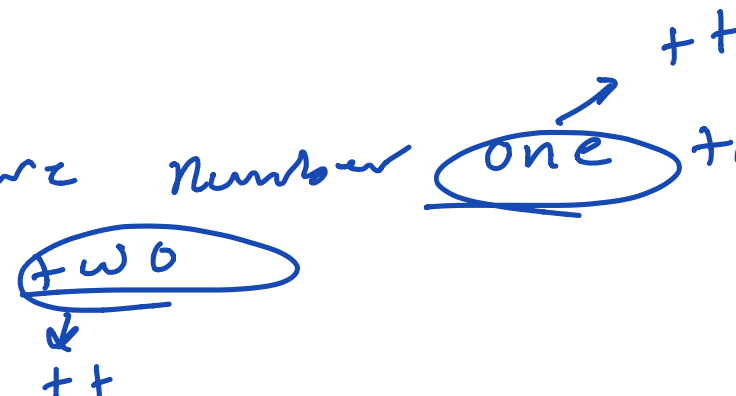
Part b

- Create a variable that holds max length and = it to 0
- make a for loop that goes

through the array

- make another variable called Counter and equal it to 0

- Compare number one to number two



++

++

- If $one = two$ Counter ++

- Compare Counter to first variable (If greater first variable = counter)
(else Counter == 0 ; return

-1)