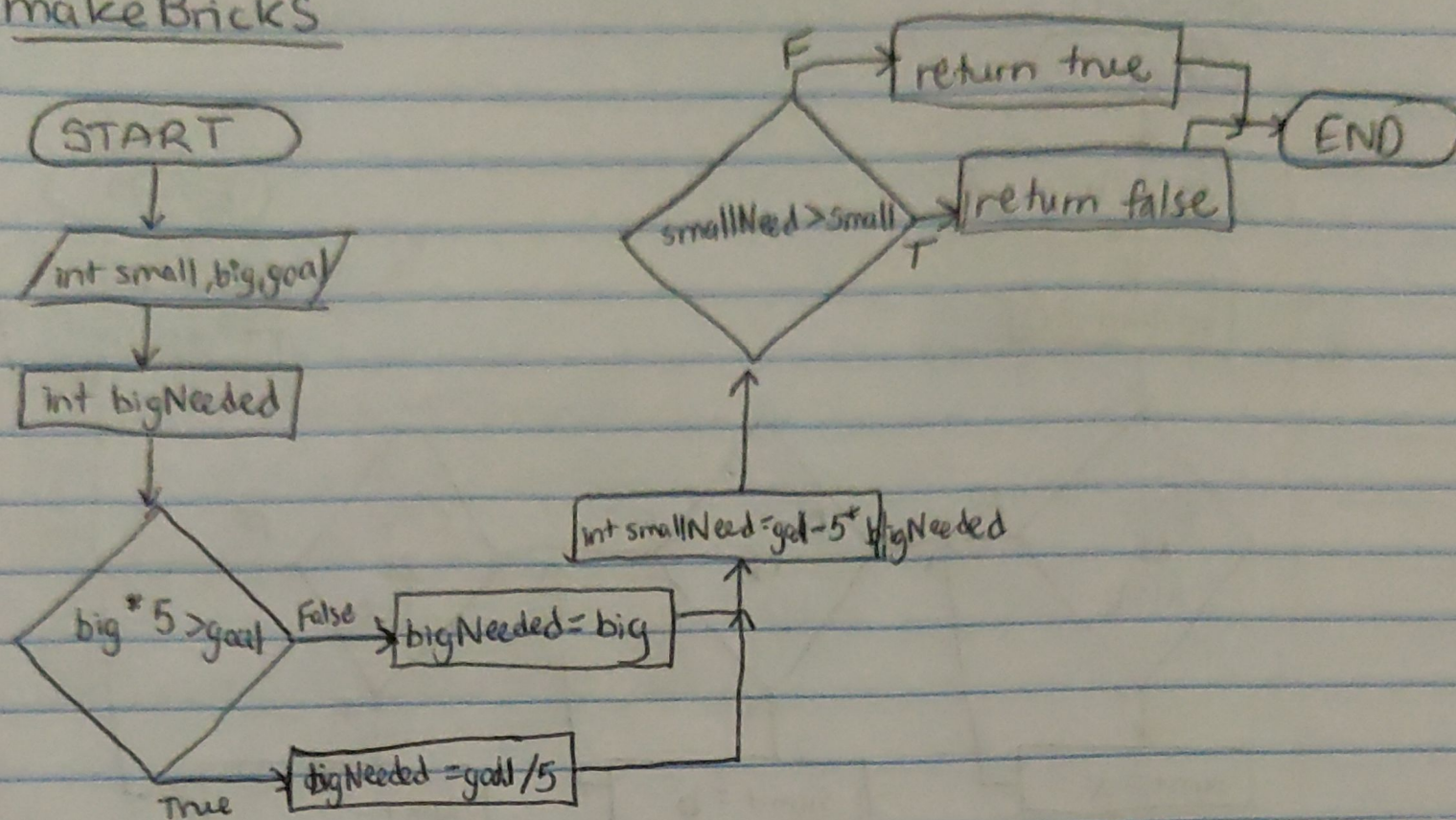
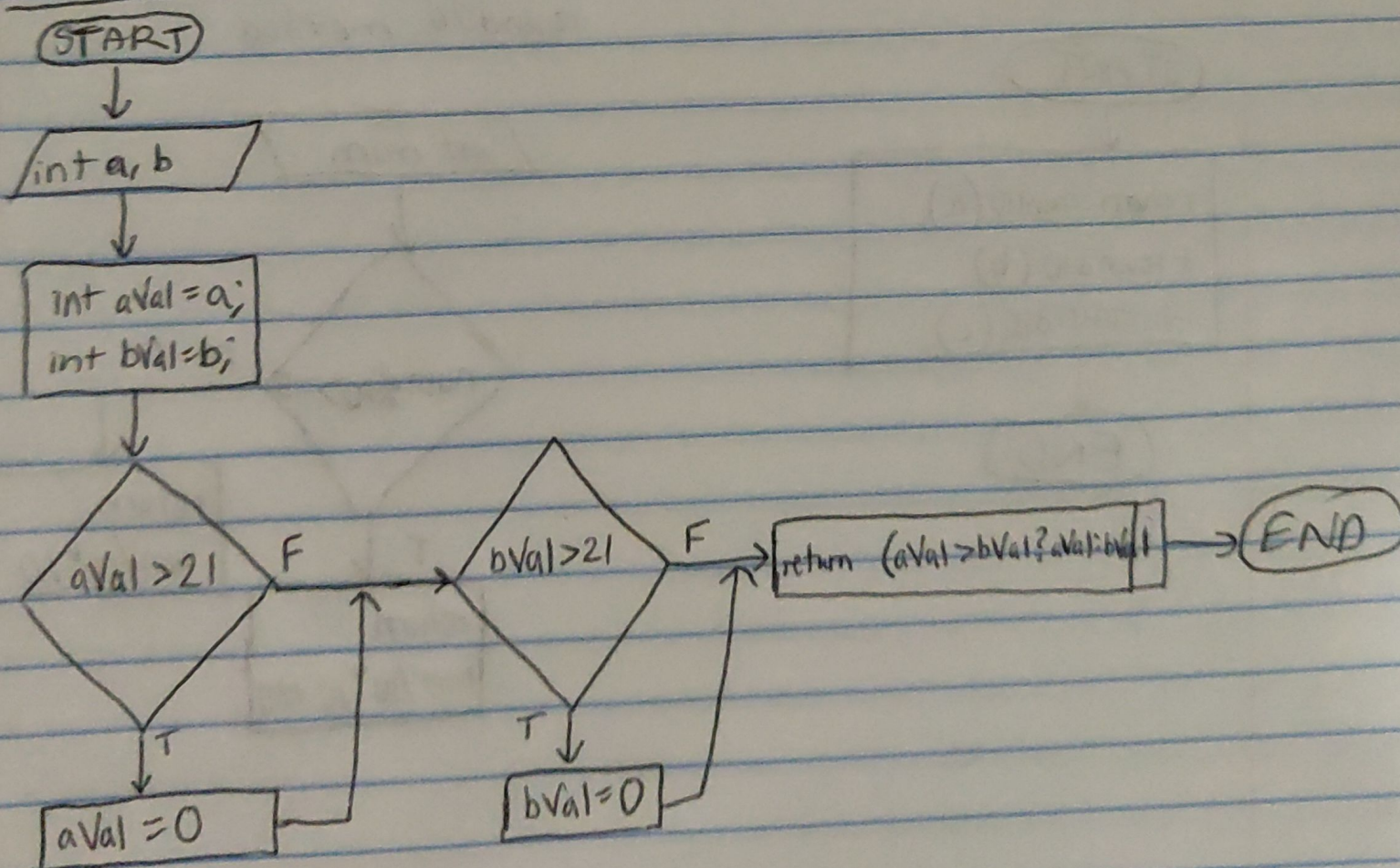


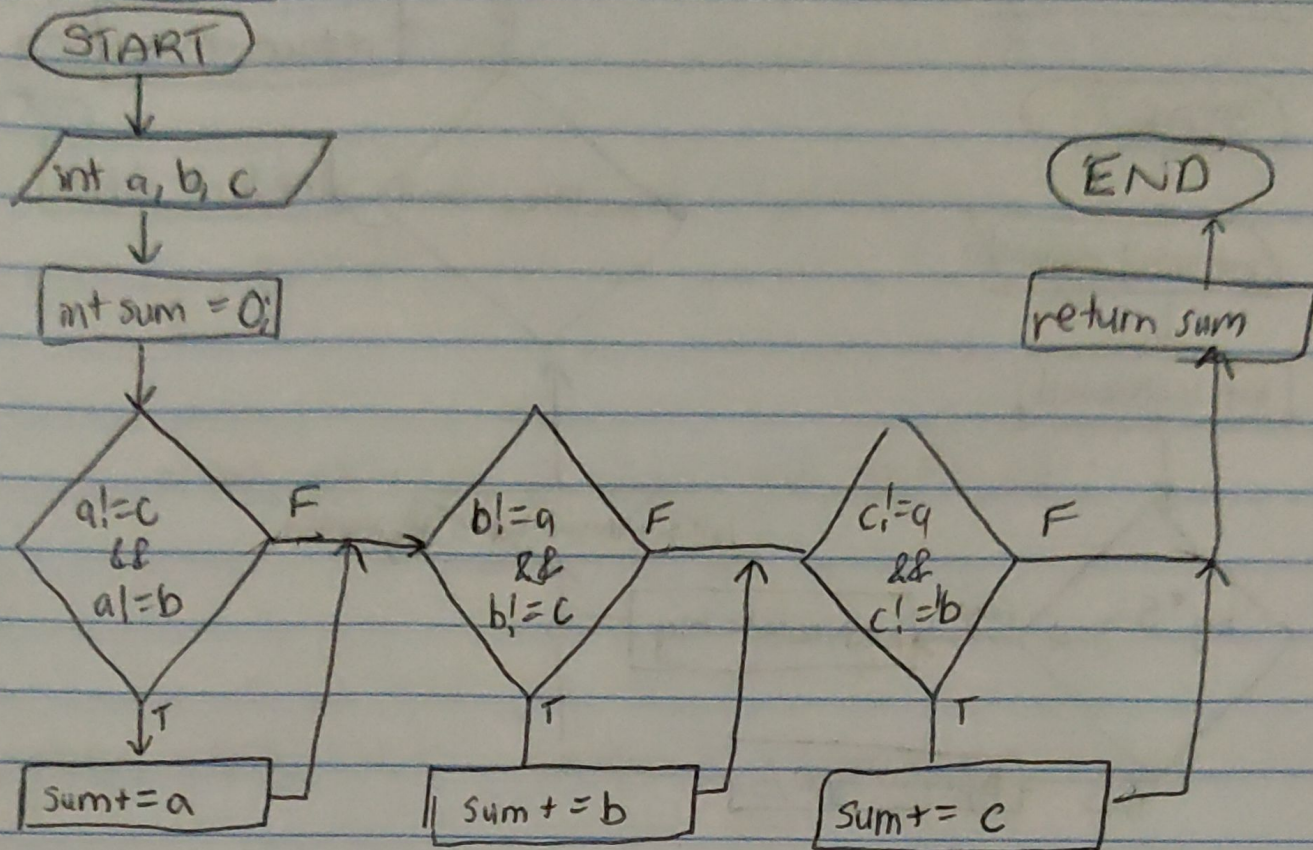
## Flow charts

makeBricksblackJack

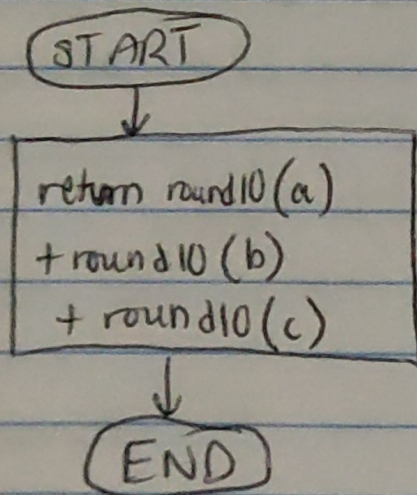


12/02/2021

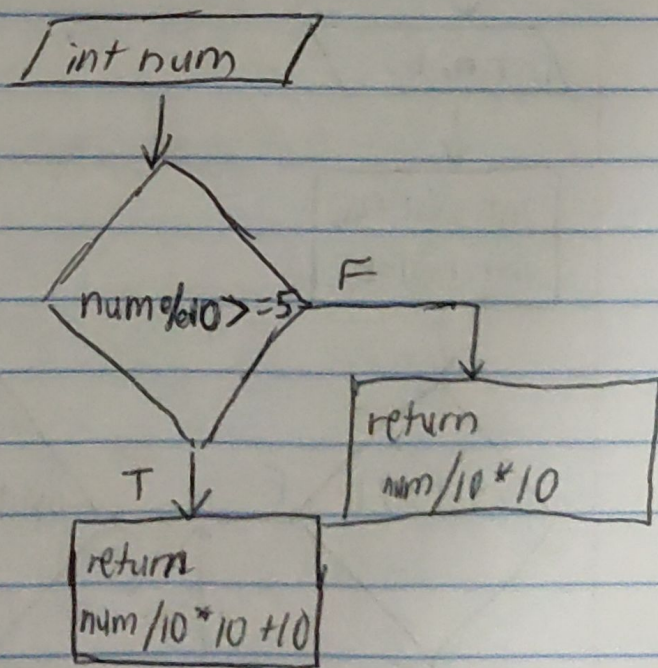
### loneSum



### roundSum



### round10 method





12/02/2021

## evenlySpaced

START

int a, b, c

int min = Math.min(a, Math.min(b, c))

int max = Math.max(a, Math.max(b, c))

int med = a + b + c - min - max

return space(min, med) == space(med, max)

END

## space method

int num1, num2

return Math.abs(num1 - num2) % 2 == 0

CodingBat [about](#) | [help](#) | [code help+videos](#) | [done](#) | [report](#) | [prefs](#)

code practice

[log out]

Java

Python

Logic-2 ★★★★★

chance

Medium boolean logic puzzles -- if else && || !

✓ makeBricks

✓ noTeenSum

✓ blackjack

✓ loneSum

✓ roundSum

✓ evenlySpaced

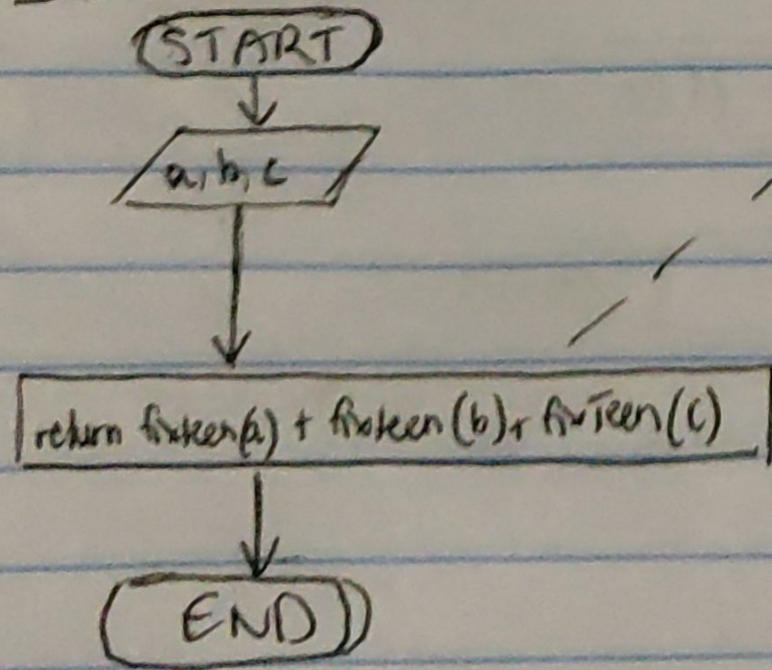
✓ luckySum

✓ closeFar

✓ makeChocolate



noTeenSum



fixteen

