THIS WEEK -) API ~ TODO - LOFINS W/REAL ACCTS MUDULS 7 - TODO IN DB SAT-> CARTER COACHING DS +A M 00 46 8 MODULE 9 MODULE 10 ETHICS REDUX STATE
BENTER
HEADATCHER OPEN SOURCE (COJCCT) (2) DAZ S WEEKS, REACT-NATIUE

COPING WITH THE END ...

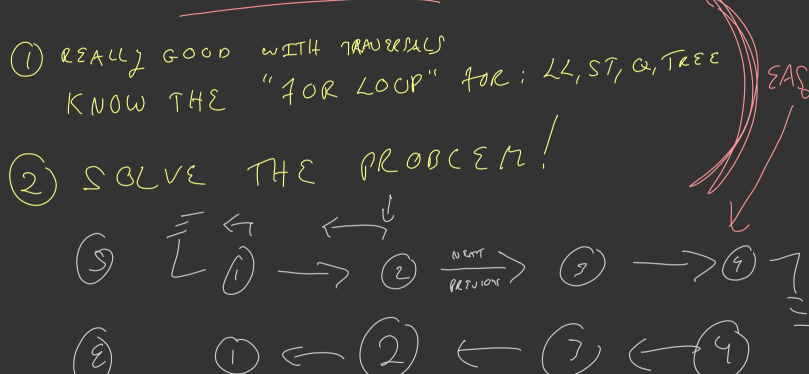
(1) LEAN IN ON LABS - 7-8 (2) CODE CHALLENGE - 3.5-4 83-89%.

(3) READING SASY 101.

FINAL

TO B

FLYALS



WHICH ONE?

FIND ME => TREE BST SEARCH FOR....

PROCESS ... => QUELLE +STACK

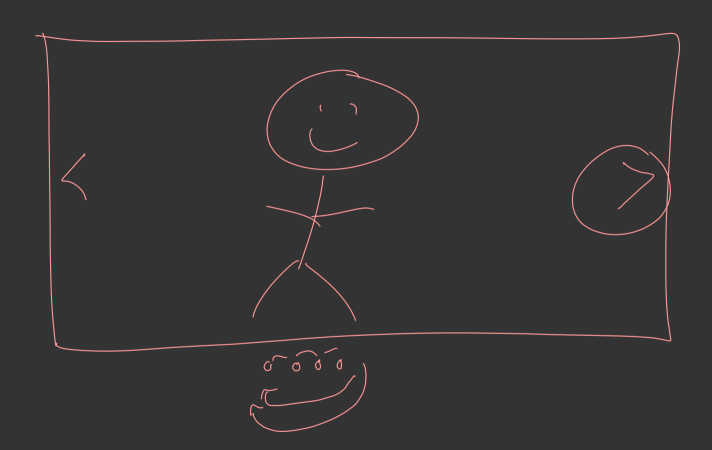
ITERATE GOOR => LINKED 215T

TRAVEL

"IN OFFICE O-7 G-0

AM. GET ('IHOME', A,B,C, (REQ_RES) &

JUNCTION A (REQ, RES, NEXT) E NEXC)



IMPORT THINK FROM THIN, 35% CLASS Thing E INPORT JOHN FRON PLING JS INPORT FEODRA FRON PLING JS EXPORT DE PRINT PINJ; CONST EXPLESS = REQUIRE(EXPASS) EXPORT CONST STUFF= { } INPORT { STUFF} FROM Thing, MODULE, E-40 OR 15 = 2 x: = CONST {x3 = REQUEL(")