D class degram

11) Design Pattern

11) Winning strategy DUD

11) Undo Scenario.

» class diagram

- · Nouno
- · Visualization of user journey

Chame Symbol
Player
Bot
Board
Lell
Move

IN-PRODRESS,
WIN,
DRAW,
YESTOSTARS,

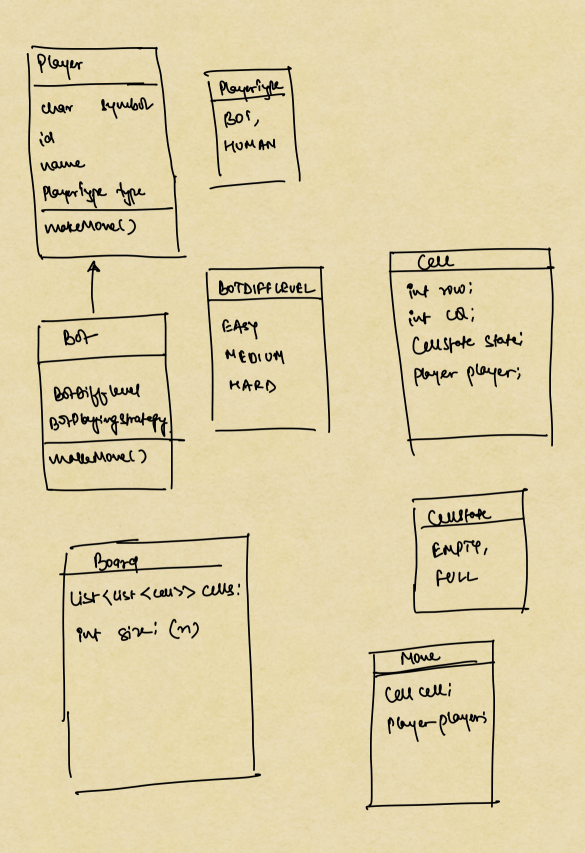
hame
board board;

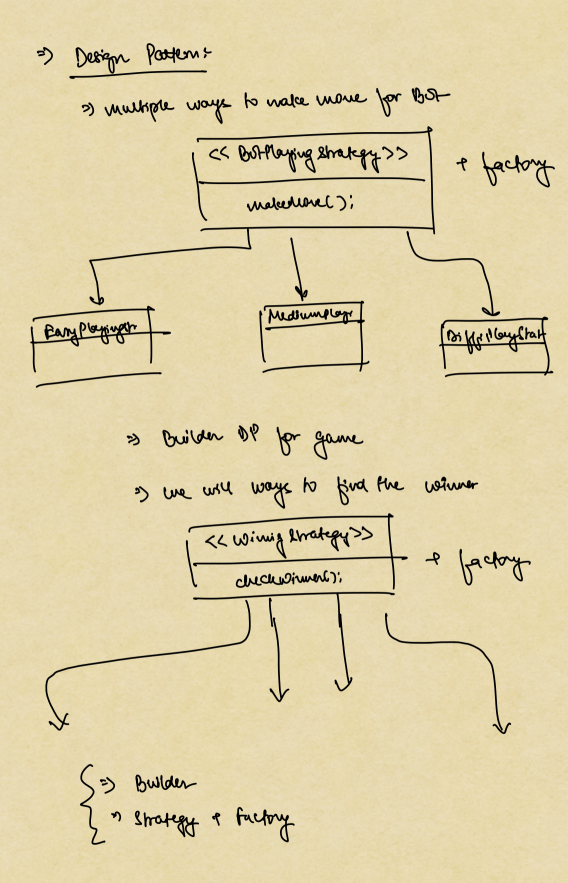
List (Player) player;

List (Move) moves;

Player winner;

Chamestate Ltak;





3) Chack winer In O(1)

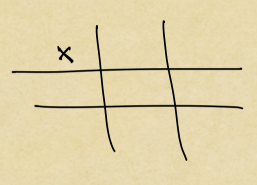
=) Coud" 3)

Same symbol in a row

" " " diogonal

Bame symbol in all 4 corners

X / of

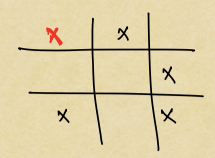


to for our symbols, check if anyone is the winner by iterating the cutic board!

(N-1) X (NXN) 3 D(N3)

we don't need to check for all symbols, frest check for most secently played symbols

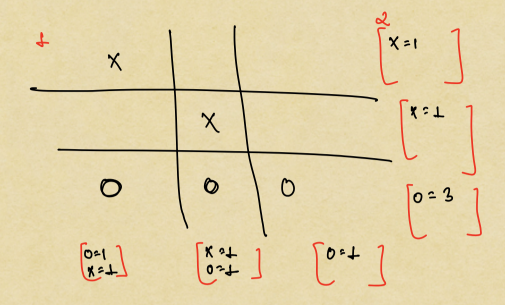
> O(N2)



I we only need to check for the row, as, or diag. corresponding to the last played cell workt case => widdle cell

+ non - n tou-1 diag - 4

ic = O(UN) & X [K=+, O]



9106T (N=J

goigz [x:L]

marylan habhnaps

=) all rows

of churs

3) 2 diagonale

3x3 = matry

3 con 3 3 n

A diag of d 1

+) Know Know Hose Hon (84K Move) => [[010] [011] [012]./]

3 ways 1) Kuch Kuch Hoa Has ") Our Shawk Our 111) Doracmon

> How to implement unos:

TC = 0(+) SC = O(2N+2) = O(N) x(N-1)

check if at any place, court for that symbol = = N

10/10

(1 = 1) update Loheck row hashing count

(2 = 11) " diog " "

a bladar blade o more;

undo

1) delate the move the list 11) remove the last change from the board.

11) Our Shawk Our

 $USY(nons) = \begin{bmatrix} \begin{bmatrix} 0.0 \end{bmatrix} & \begin{bmatrix} 0.1 \end{bmatrix} & \begin{bmatrix} 0.2 \end{bmatrix} & \begin{bmatrix} 1.0 \end{bmatrix} & \begin{bmatrix} 1.1 \end{bmatrix} \end{bmatrix}$

i) everythme we do undo,
we clean the cutix board
in replay on the remaining money

if only redone I step so high The

111') Doraeman approach

 Carnet

Current