

- i) class diagram
- ii) Design Pattern
- iii) winning strategy OLI)
- iv) Undo Scenario.

## ⇒ class diagram

- Nouns
- Visualization of user journey

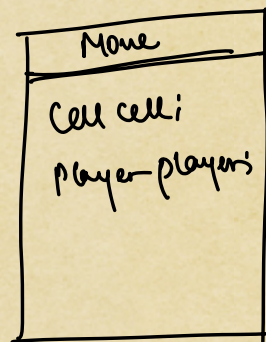
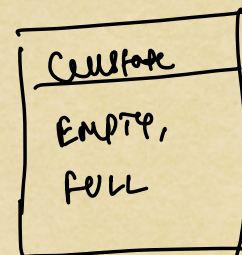
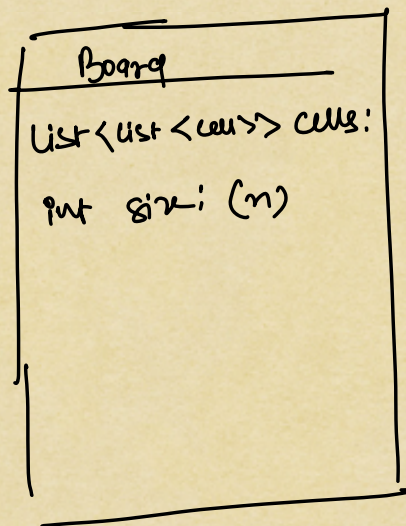
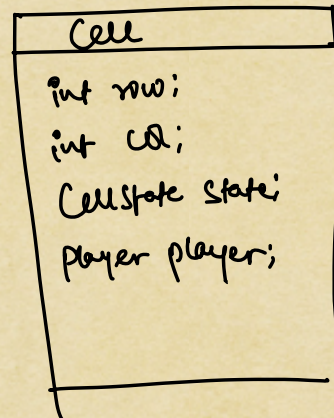
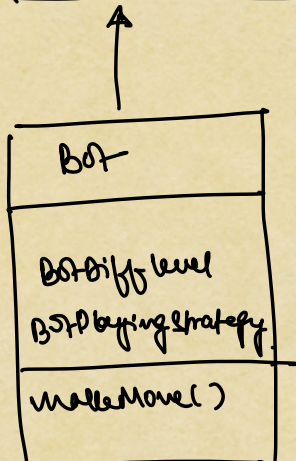
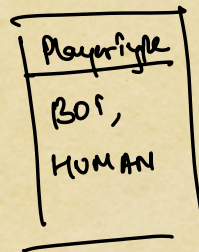
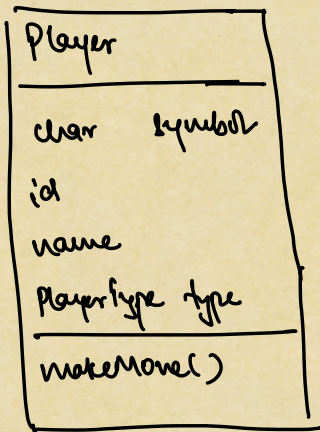
## Game

<u>Game</u>	<u>Symbol</u>
Player	
Bot	
Board	
Cell	
Move	

GAMESTATE
IN-PROGRESS,
WIN,
DRAW,
YES/NO/MAKES,

Game
Board board;
List<Player> players;
List<Move> moves;
Player winner;
Gamestate state;

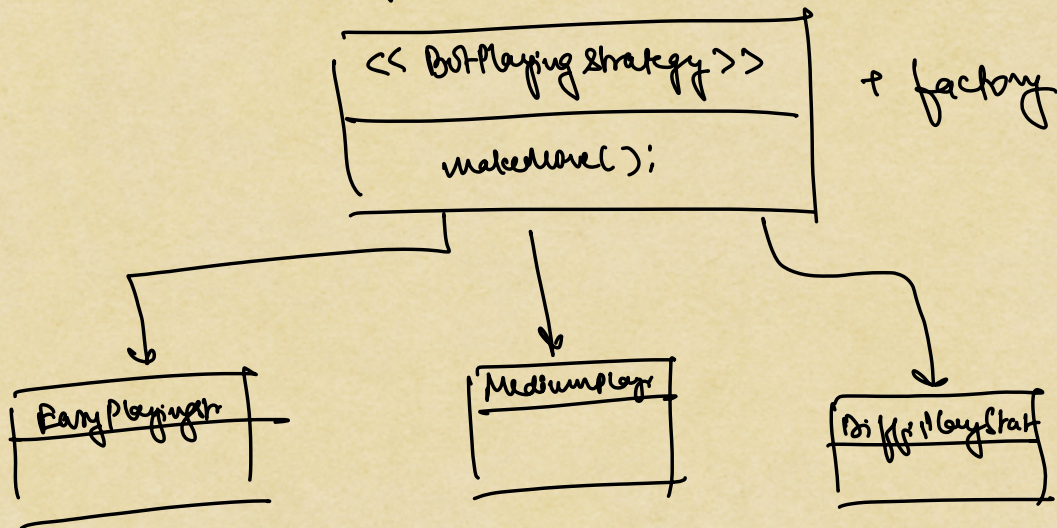






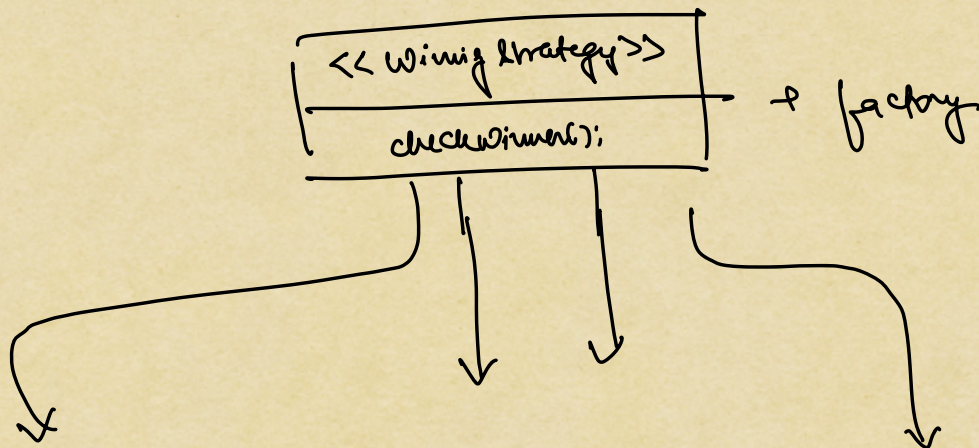
⇒ Design Patterns:

⇒ multiple ways to make move for Bot



⇒ Builder DP for game

⇒ we use ways to find the winner



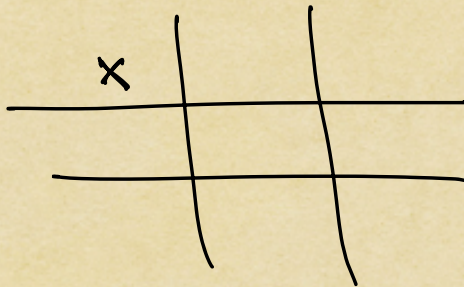
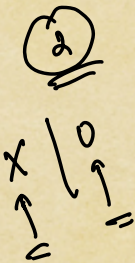
{ ⇒ Builder  
    " Strategy + factory



⇒ check winner in  $O(1)$

⇒ cond<sup>n</sup> ⇒

same symbol in a row  
" " " " col  
" " " " diagonal  
same symbol in all 4 corners



\* for all symbols, check if anyone is the winner by iterating the entire board.!

$(N-1) \times (N \times N)$  ⇒  $O(N^3)$

↓

we don't need to check for all symbols,  
just check for most recently played  
symbol

→  $O(N^2)$



X	X	
		X
X		X

⇒ we only need to check for the row, col, or diag. corresponding to the last played cell

↓

worst case ⇒ middle cell

+ row → N

+ col → N

+ diag → N

+ diag → N

4N

TC ⇒  $O(4N) \approx \underline{\underline{O(N)}}$

X, 0

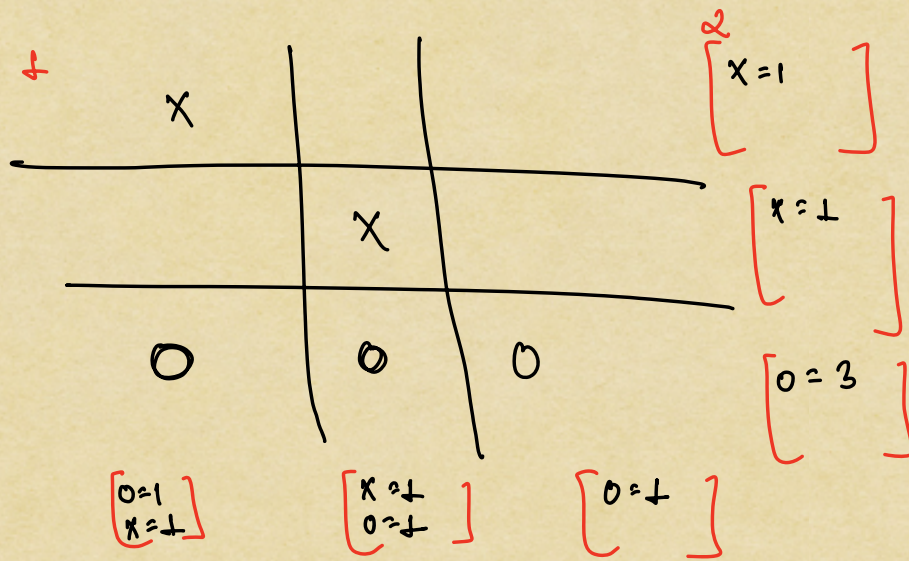
X	X	X	[X=2, 0=]
	X		[X=3, 0=]
	X		[X=1, 0=]

[X=0, 0=]

[X=1, 0=]

[X=2, 0=]





$$\text{diag 1} \begin{bmatrix} X=2 \\ O=1 \end{bmatrix}$$

$$\text{diag 2} \begin{bmatrix} X=1 \\ O=1 \end{bmatrix}$$

⇒ maintain hashmaps

⇒ all rows

⇒ all columns

⇒ 2 diagonals

3x3 ⇒ matrix

⇒ 3 rows → 3 hashmaps

3 col ⇒ 3 "

2 diag ⇒ 2 "



⇒ player plays a move:

④  $\left[ \begin{array}{l} 1 \leftarrow 1) \text{ update \& check row hashmap count} \\ 2 \leftarrow 1) \text{ col " " } \\ 3 \leftarrow 1) \text{ " diag " " } \end{array} \right.$

10x10

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

↓

TC ⇒  $O(1)$

SC ⇒  $O(2N+2)$  ⇒  $O(N) \times (N+1)$   
⇒  $O(N^2)$

⇒ How to implement UNDO:

3 ways

- 1) Kuch Kuch Hota Hai
- 2) Om Shanti Om
- 3) Doreamon

4) Kuch Kuch Hota Hai

(1st Move) ⇒  $\left[ \begin{array}{ccc} \begin{bmatrix} 0 & 0 \\ x & \end{bmatrix} & \begin{bmatrix} 0 & 1 \\ 0 & \end{bmatrix} & \begin{bmatrix} 0 & 2 \\ x & \end{bmatrix} \end{array} \right]$



undo

i) delete the move the list

ii) remove the last change from the board.

ii) On stands on

$$\text{list}(\text{moves}) = \left[ \begin{bmatrix} 0,0 \\ x \end{bmatrix}, \begin{bmatrix} 0,1 \\ 0 \end{bmatrix}, \begin{bmatrix} 0,2 \\ x \end{bmatrix}, \begin{bmatrix} 1,0 \\ x \end{bmatrix}, \begin{bmatrix} 1,1 \\ 0 \end{bmatrix} \right]$$

↓

i) everytime we do undo,

we clean the entire board

ii) replay all the remaining moves

if only redo + step  $\Rightarrow$  high TC

" " multiple steps  $\Rightarrow$  LC

iii) Doramen approach

fine machine (anywhere gate)

$$\begin{aligned} \text{list}(\text{Move}) &\Rightarrow \left[ \begin{bmatrix} 0,0 \\ x \end{bmatrix}, \begin{bmatrix} 0,1 \\ 0 \end{bmatrix}, \begin{bmatrix} 0,2 \\ x \end{bmatrix}, \begin{bmatrix} 1,0 \\ 0 \end{bmatrix} \dots \right] \\ \text{list}(\text{Board}) &\Rightarrow \left[ \begin{array}{|c|c|c|} \hline x & & \\ \hline & & \\ \hline \end{array}, \begin{array}{|c|c|c|} \hline x & 0 & \\ \hline & & \\ \hline \end{array}, \begin{array}{|c|c|c|} \hline x & 0 & x \\ \hline & & \\ \hline \end{array}, \begin{array}{|c|c|c|} \hline x & 0 & x \\ \hline & 0 & \\ \hline \end{array} \dots \right] \end{aligned}$$

↓                      ↓                      ↓



↓  
Cement

↓  
Cement