Lecture 11

Sunday, 9 February 2020 2:32 PM

Print henico.

a= p s vm (Stning[] args){

lenico (lovo, 0);

3
public void lenico (int end, int Curr) {

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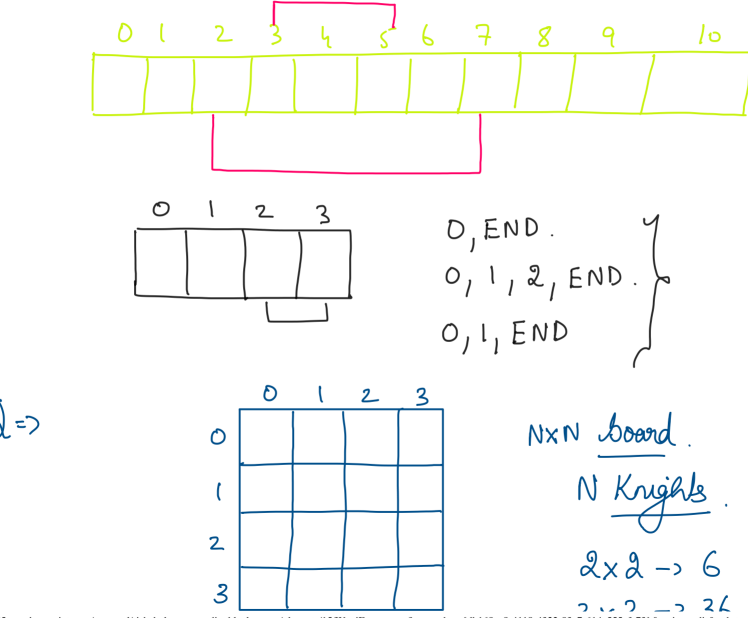
113

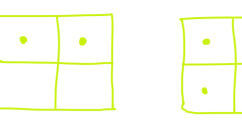
102

114

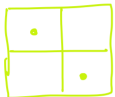
103

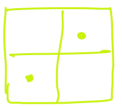
p & v ladders (intend, int awa,) {
String res

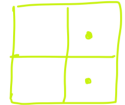


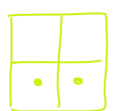










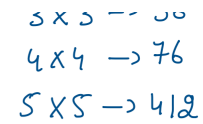


denico. (int end, int Curr) {

(curr > end) {

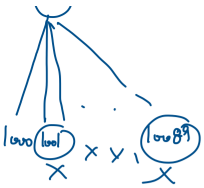
return;

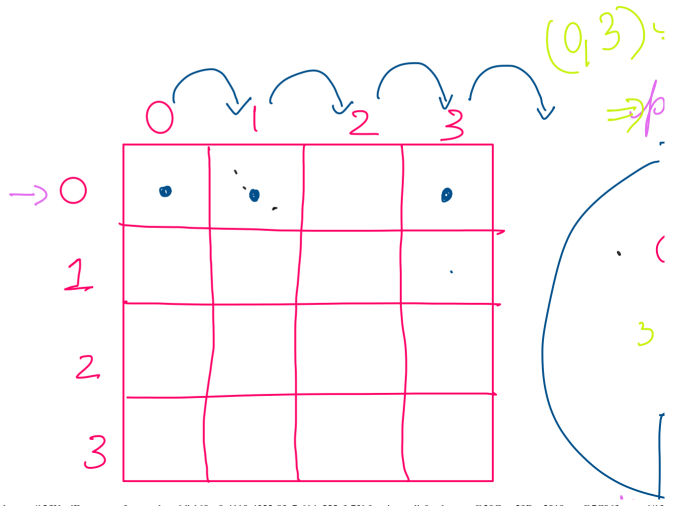
dingblocks com/ lavouts/15/Wani Frame approlation | 1



(100) (01 102

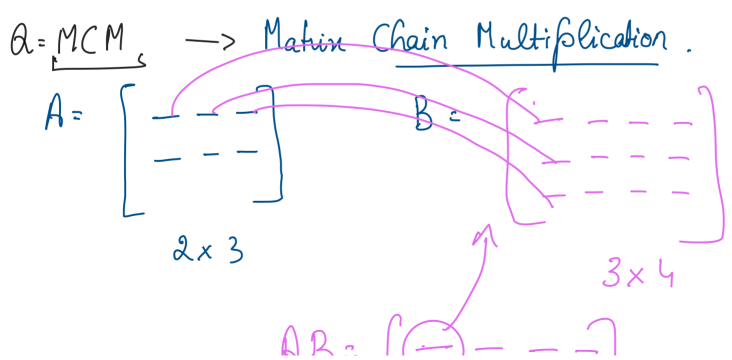
109





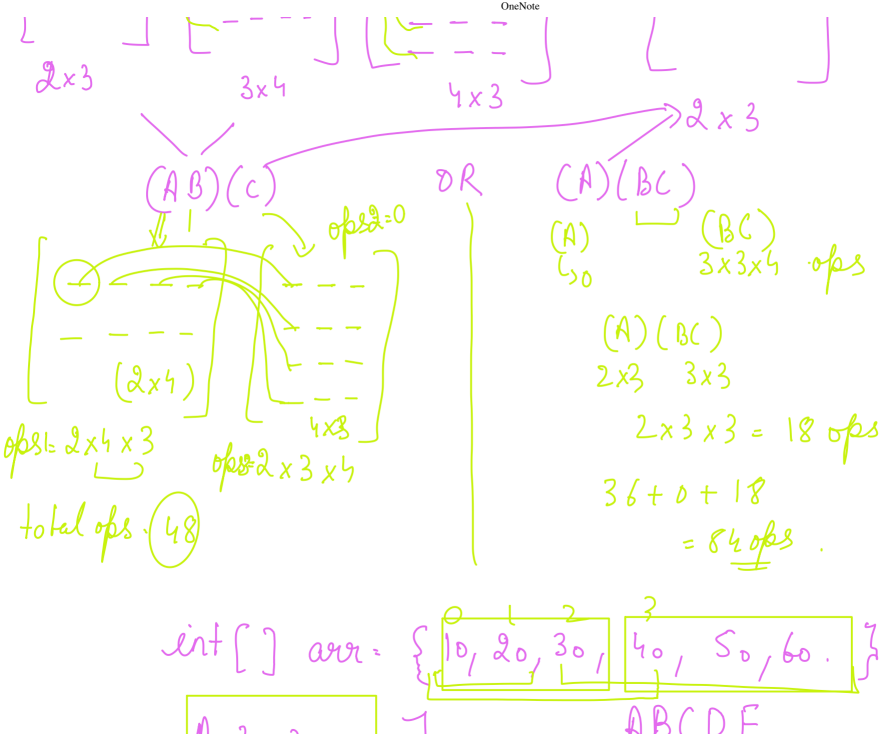
if (90w-27,0 St (ol-17,0 th board) ru return false; if (Now-270 left Col+1<board length Isl BC Itelwin false; if (now-1>0 ld (ol-2>0 ld board [now-i] [(ol-2]
retwen false;

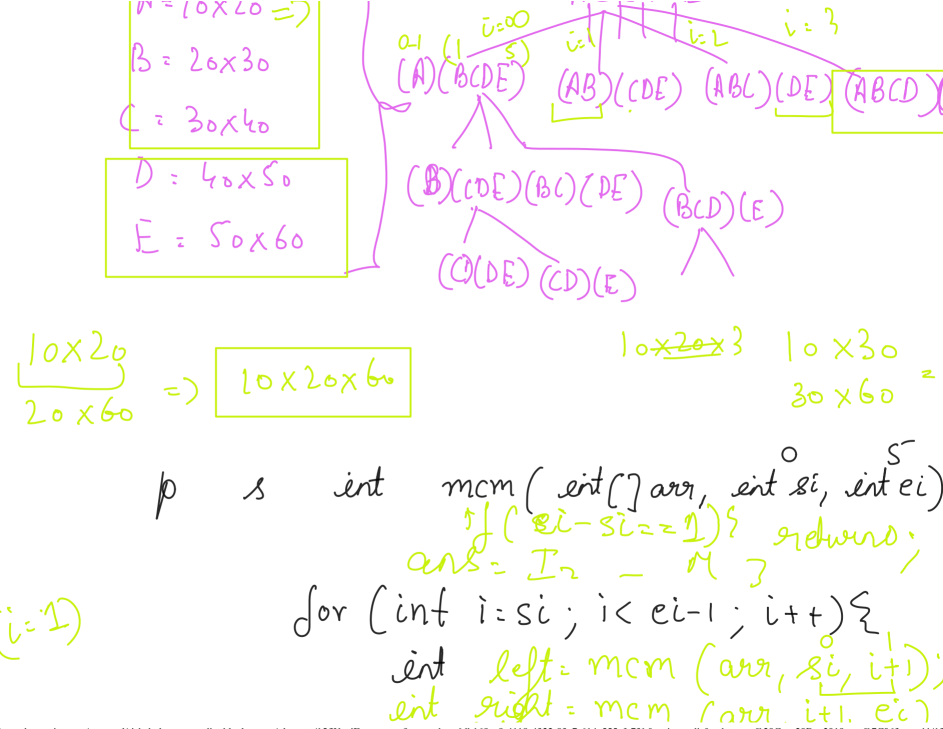
if (now-120 kl(ol+2< board. length & board | ro re hun false; getwin true



A= 2x3 B= 3x4 C= 4x3

$$(ABC) \Rightarrow (A)(BC) = (AB)(C).$$





OneNote

12/13

Azlox20 i=0 (BCDE)=20x60 arr(si) Larr(ei) Larr(i+1)