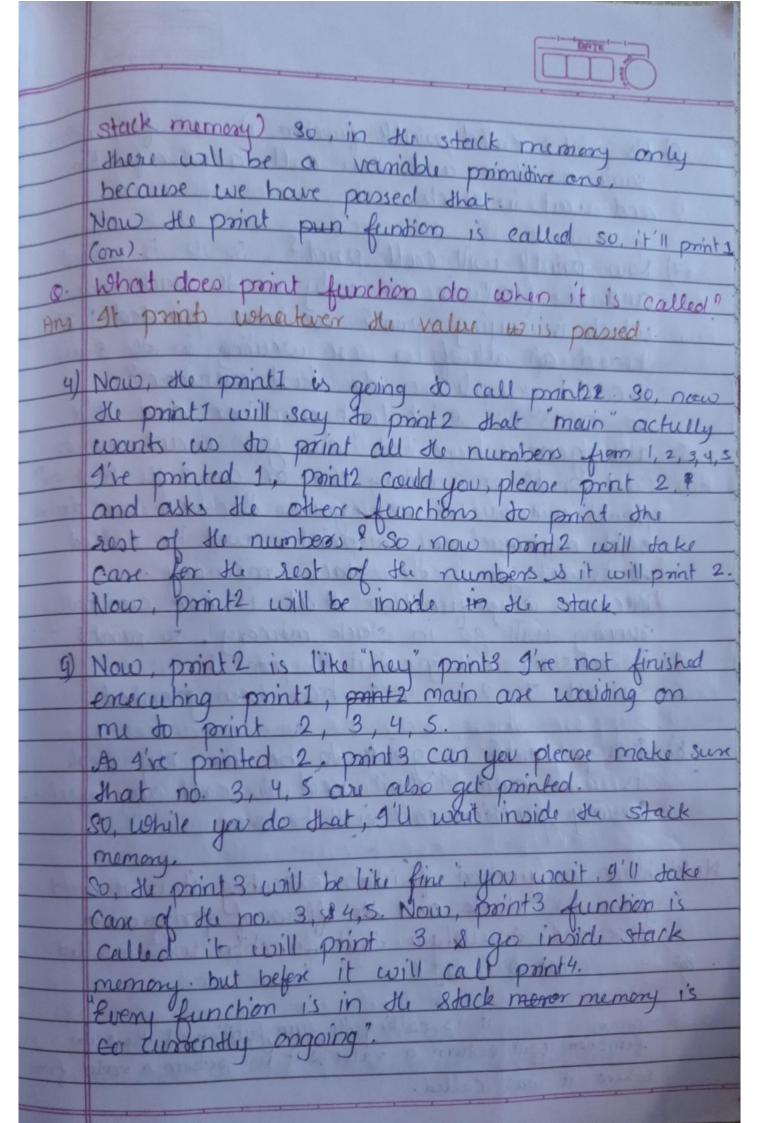
	Recursion: The most important.
	Functions/Methord & Memory Management knowledge is must.
Nok:	is must. I temory transgement knowledge
-	
0	Functions / Method: A Functions / Method is a
-	collection of code that you
	can use again and again.
2	Memory Management: There are duo types of
	memory. "Stack I Heap"
	Stack memory: when we declare a variable
	eg: int a = 10; 3tack heap.
	the I reference verriable are stored in stack.
	Vector Ve
2	Hean memory: Variable which is pointing to the
	object of that variable are stored in Reap.
	are el called theory memory.
	The land of the second of the
0	What is recursion? (In detail).
Ans:	
1)	Function calling another function.
1	
2)	All of the fuctions will have one thing in
	Common
	the body and the definition of theire function
2.	The land drive semething int the
19:1	Taking one parameter and doing samething just the
	name is different.
	De de la la la de la
33501	Blee stowers a se of the true is a second or the
	ALERT ALL THE

working of Gecursion code)- call stack. public static void main (String [] args) of print1(1); static void print 1 (intp) of system out println(n); NOUT IT WILL Prints(s) Printy (u) Prints (3) static void point2 (int n) i system out pointln (n); Print2 (2) - 6 call Prints (1) pont 3(3); Agret print I main rnain funt? static violed print 3 (intr) & System out pointlo (D); pont 4(4); fig : flow of a state void print 4 (into) ?

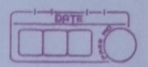
Justim out print(n(n);

print 5(5); functo body changes nese stretic void prints (int n) y because it is not alling system cout - println(n); anything, only print is other it includes extra questions like
How function calls work in programming

Steps: First it's calling main function 'all the functions call that nouper in a programme language they go into the stack memory". 2) of while the function is not finished executing it will remain in stack memory. which is the first function that is called in in programming language 'like JAVA, C, (++ etc.) main function! b) Main function it is the first function that will go in stack and the last function that will come out of the stack. c) When a function is staying inside the stack it basically mean that function call is currently going on. 3) SO, de main function is called & Hen main function itself calls the point function. (given). So, print 1 function is called & main function is currently in progress, which may they point please give me the arriver which bay that I've asked you to do. so, after points function finished execution it will end, but it will rest in stick memory 30, the print! will get called first & then it will also got in stack memory & it is going to have a primitive (primitives are also stored in a



6) As print 3 called print 4 function it will of perform same as above and then call another fundion and unit in stack 7) Now print 4 will call print 5, so 4 is printed and the funt is obviously in the stack moment and du funt of abriensy in su stade memore which is saying prints we have printed 1,2, and at all of us are weating in the stack a could you please the last number ? So, prints will print last number and it'll also goinna say that "do you want me to call prints or somthing else or am I the last on point4 will be like No you're the last one do not call anyone else. 30, prints will be called s it will go in the stack memory. Because any function that is car currently sunning will go in steick memory, so prints is in stack memory & it ill prints. so all I, 2, 3, 4, 5 has been printed. 8) Ivow prints is going to be like My work is done and I'don't need to call anyone else so my function call will be over Note: When a function finishes executing it is removed from the stack and the flow of programme is restored to where that function was called. eq inta = b+c; function will octurn a value so it will seturn a value from where it was called.

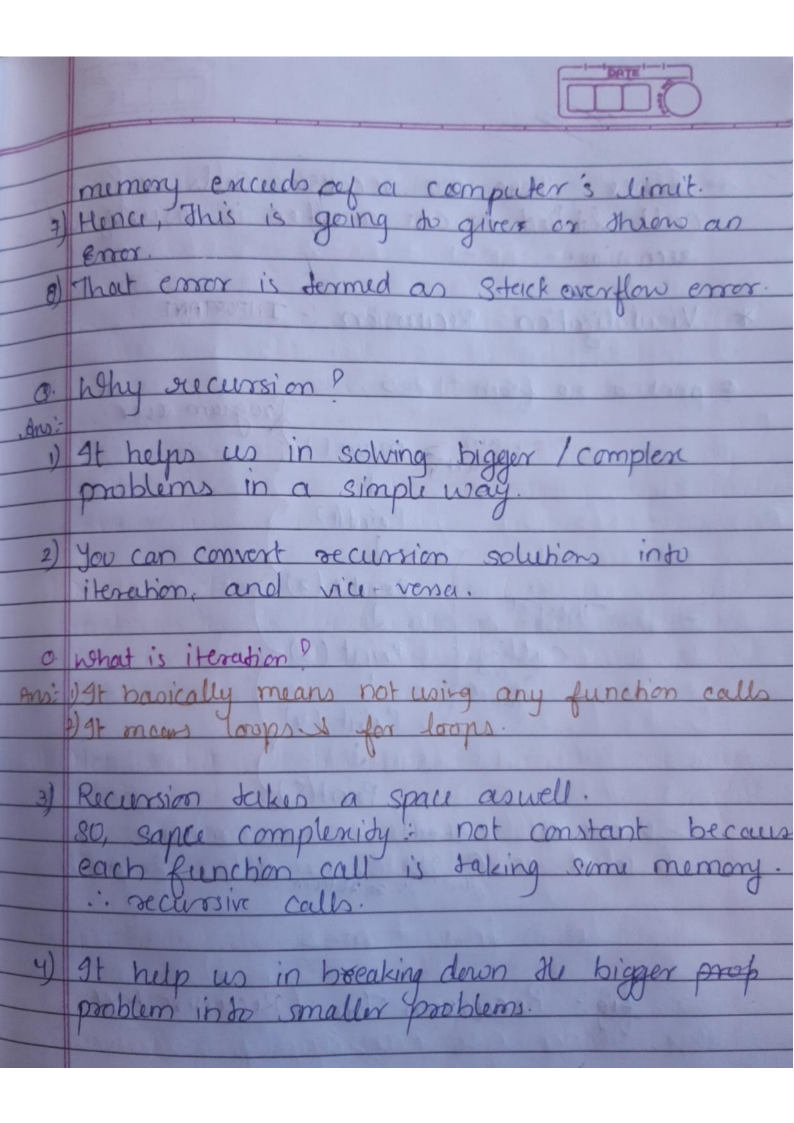


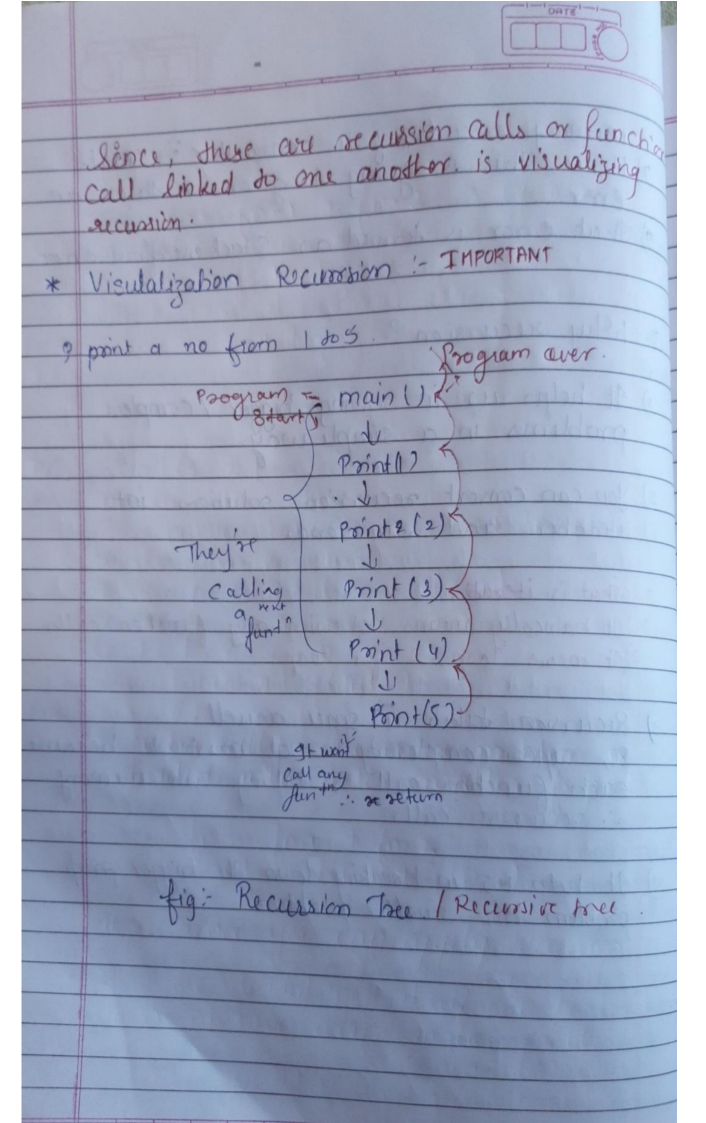
g) SO, points has finished executing 30, from where will be our program excuting sight now? from where this funt was called Because the function has finished executing so it will come out from when it was called. stack. So now it will come outside & prints is going to fish finish the enecuting its going to say to point hey 9'm finished executing and 2 don't see that you'x doing anything else. So you too can also finish executing. did it's worke and nothing new needs to be done so, g'il a also finish executing and 9'11 also leave the stack memory 1) Not, point 4 will like print 3 9m dore with my work and the rest is upto you. print 4 will lowe the start. so, now the program year is with paint3 1) print 3 will do the some thing and leave the stack print 2 will also do the same & reary. print1 will be like 9'm also dore & leave, so it will go from where it was called "main" fundion. 13) Now, main function will be like I'm also dore & leave main is the last funth that is removed from the stack & then the program will be over.

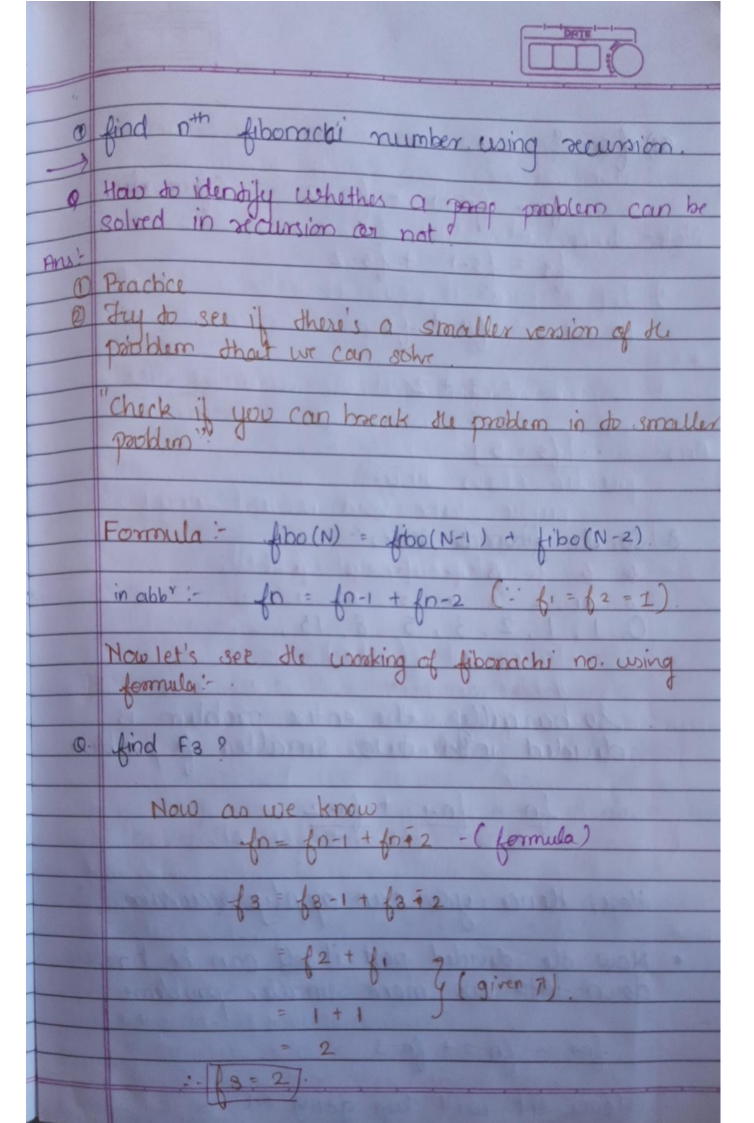
JP: 1, 2, 3, 4, 5

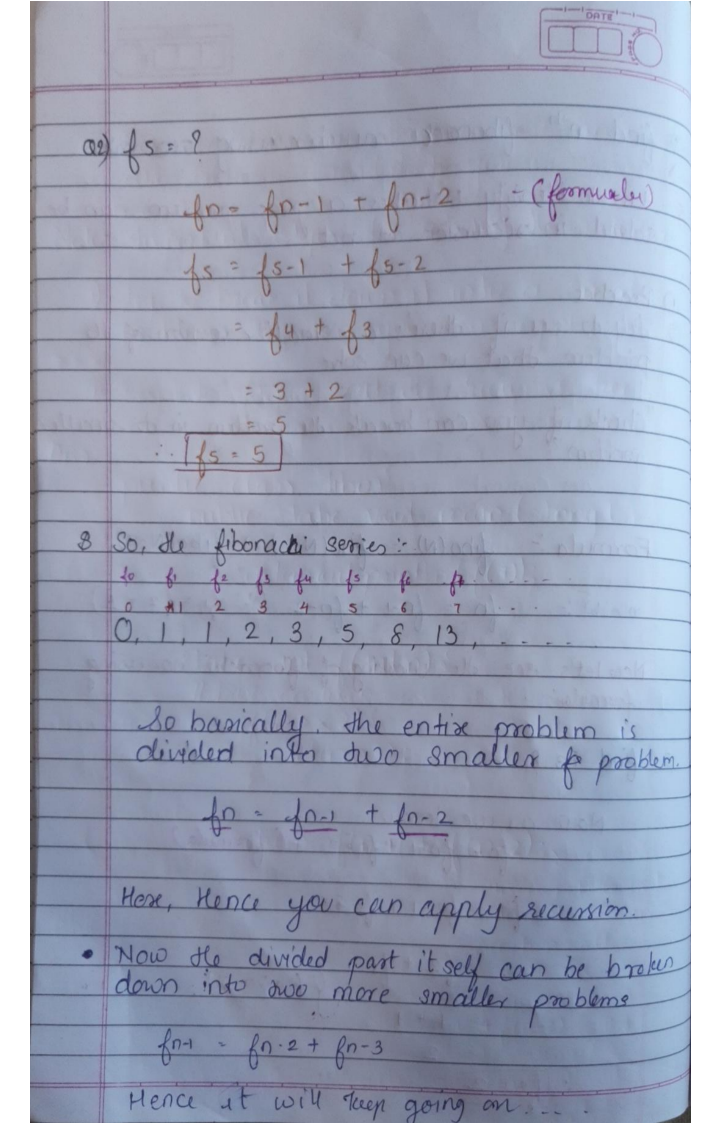
DATE Recursion. 1/ Eq : code and points it. (1st five no). Public Class Number Brample & public static void main (string[] args) s printrum (1); steelic word printnum (int n) & base condition. at is a System out println (5); conducion have changes because it is not calling 11 body: system out months (n); anuthing Note: 1) Without Check (a base condition) the function will run infinity in stackovery If you are calling a function again and again, you are as a seperate call in the stack call, you can treat it as a seperate call further in the stack But, every function call is taking the memory separately.

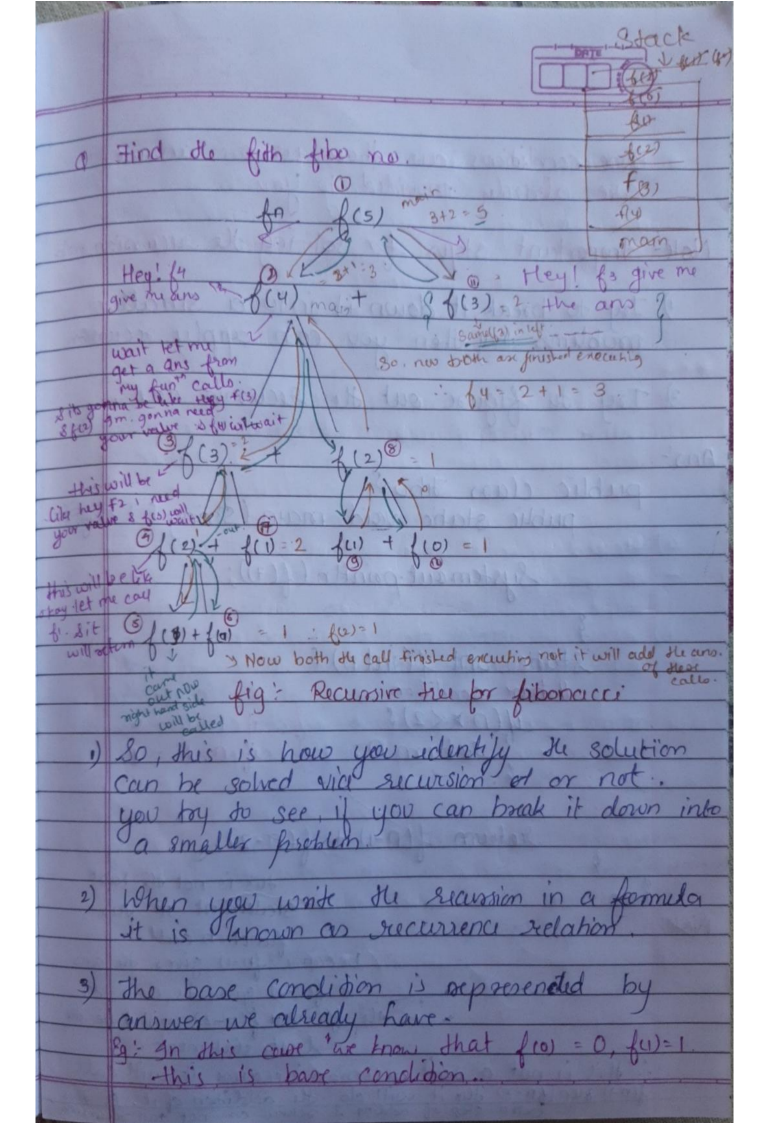
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Notes:	and so proposed the proposed to the second so the
-	11 out livid
)	while a function call is not finished executing it will stay in the stack memory.
	executing it will stay it is start themeny
0.	what is Recursion?
Ans:	What is Recuesion.
111027	Rocursion means a function that calls itself
	The state of the s
	assessment of the south of the box
0	What is a base condition? (in recursion).
Ans:	
	It is a condition where our securssion will
2)	It is a simple if condition.
3)	It needs to be returned.
0.	what is steick overflow 9 error?
Ano:	Queen VI
	Suppose these was no base condition, we coil get error.
2)	It means that lunchion all it
-3)	Stack will be keep aething will keep happening.
4)	we know that every call takes again and again
	It means that function calls will keep happening. Stack will be keep getting filled again and again we know that every call takes a memory even shough its the same function or different one doesn't matter.
9)	doesn't matter. Junetion or different on
	times simultaneously function more than on
	function call will take some and again every
6)	so, of there is no base condition of stack.
	The you're colling a function more than one times simultaneously, so, again and again every function call will take some memory in stack. So, If there is no base condition it will except going on and one time will come where
	THE WASTE WA

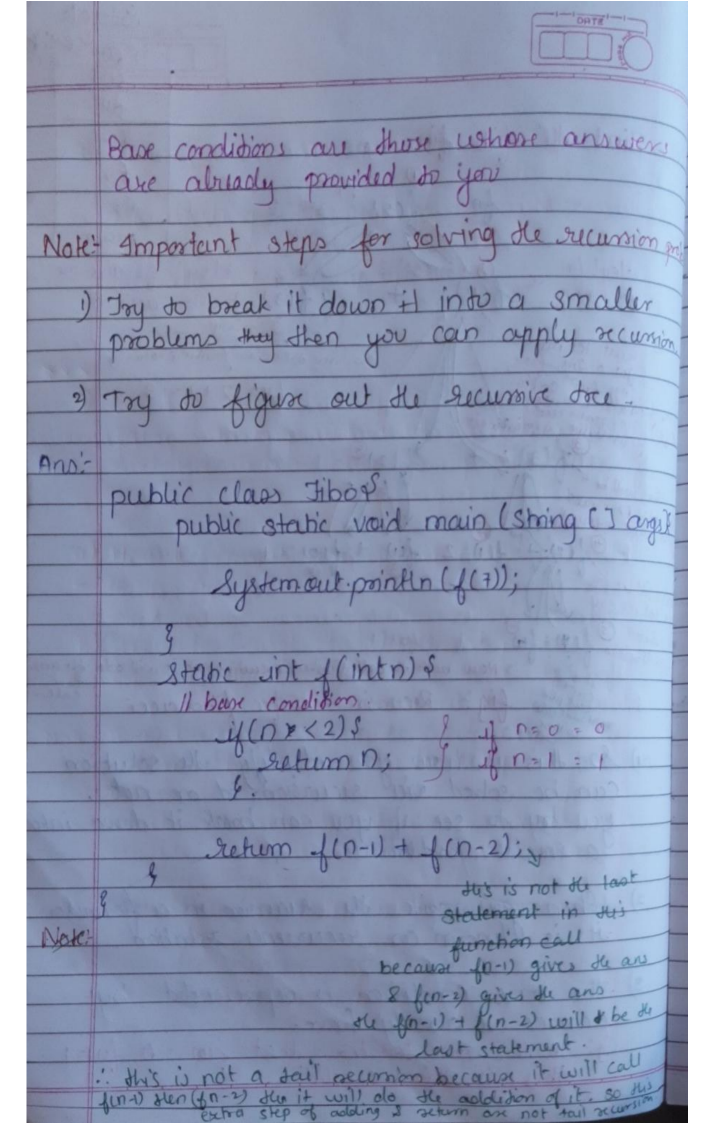




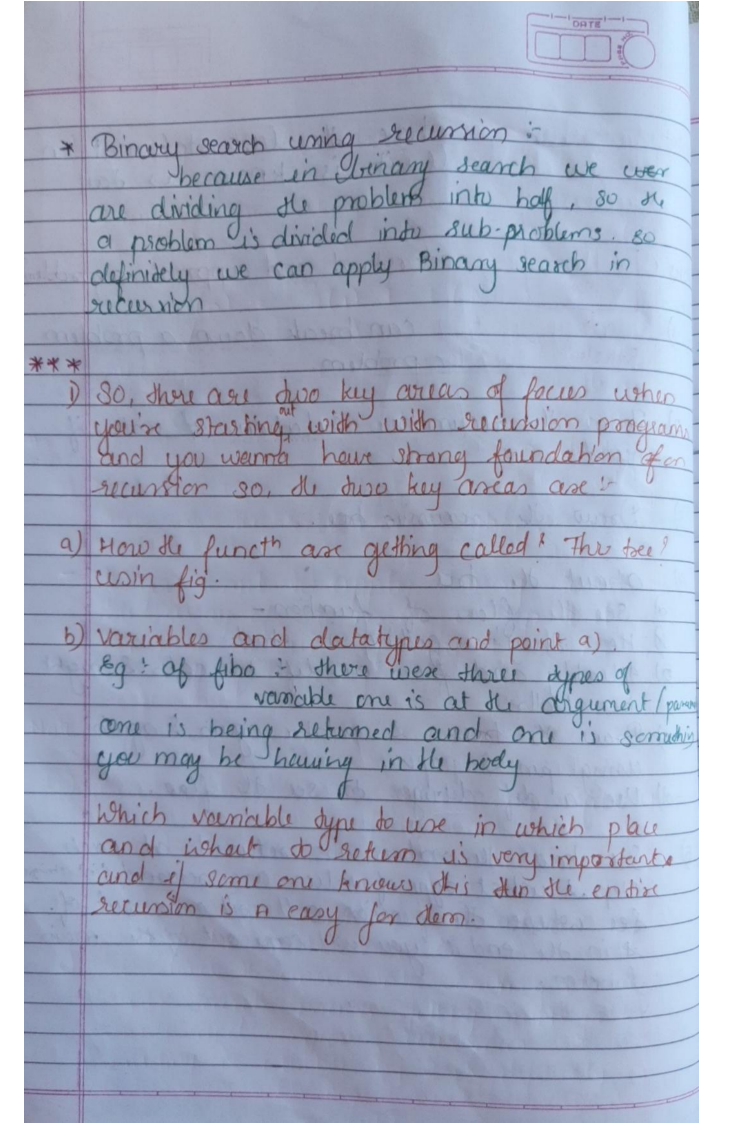








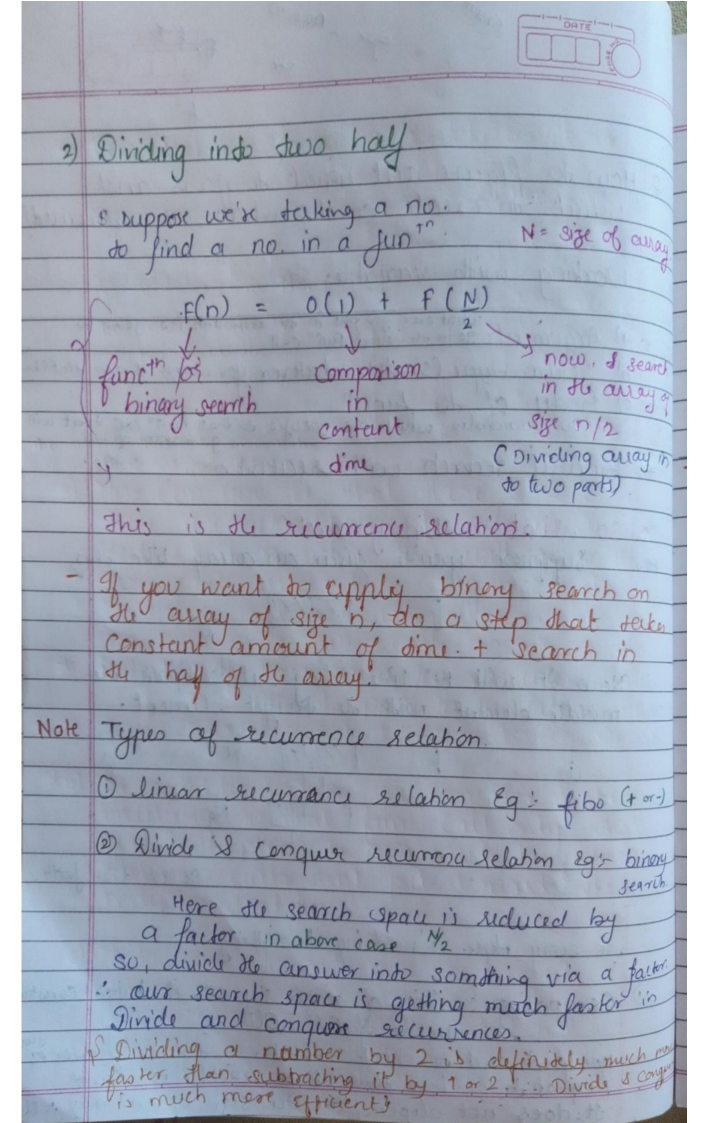
Note: So when you have the last statement in de function call it is known as dail Now of How to understand and expressed a problem 1) Identify if you can break down a problem into a smaller problem. 2) Form the recurrence relation of write if needed. 3) Doew the securive foce. 4 about the tree a) see the flow of furction b) 9 dentify and four on left true calls 8 night tree calls. c) Draw He trees & pointer again & again d) Use a def debriger to see the flow. 5) See how the values are returned at each Step is what type of values are seturned. Cint, string, en) See where the function call will come out of. function.

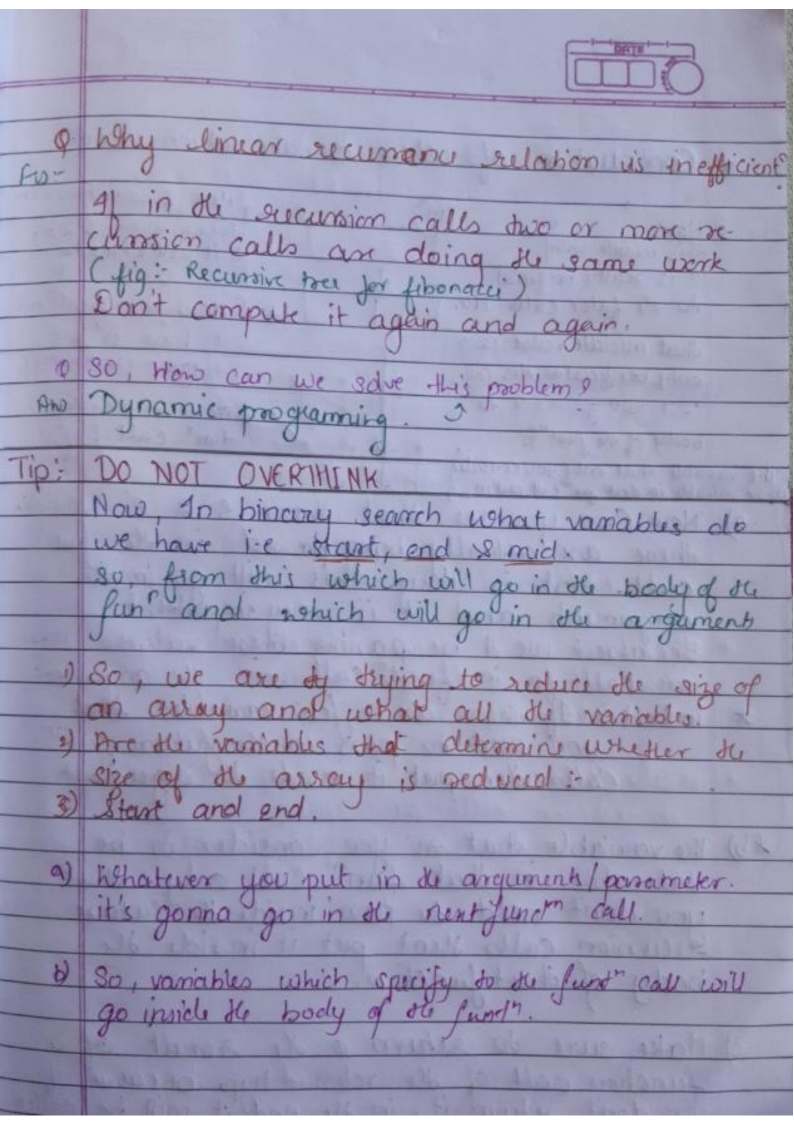


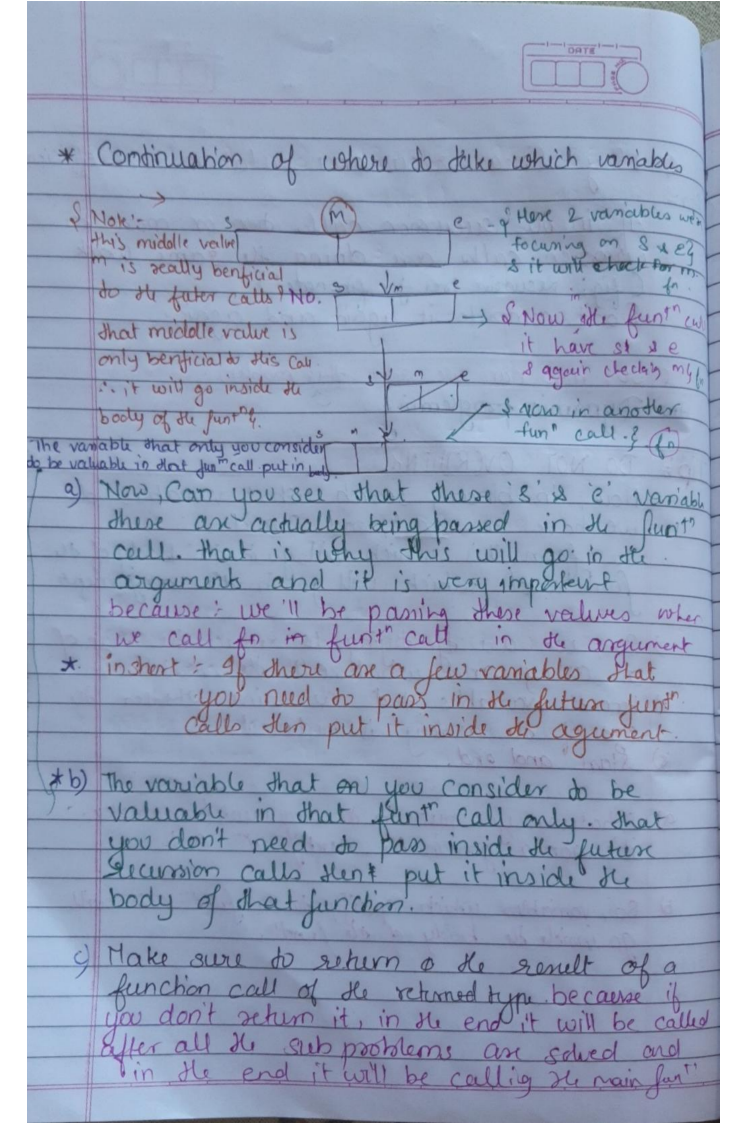
How to figure out what to pass and what to returned? * working with variables :igun = a) Arguments go in the nent funt call. b) return type (simple). Whatever you warna seturn that the a, c. Body of the funct.

a, c. So translobes which one specific so that funt? call that will go inside of the * * Binary search with recursion So what is binary search?

Suppose you've given an array like this Now it will be like okay let compare the middle element with the Harget element. So on a so forth At every steps it's doing two strings O Comparing - It is of single step, so it takes constant amount of time. O(1) you just need to check whother a no. is greater of It does not depend on the size of anarray: Ow









	The board for the state of the
	if angual ine is not returned the main
	one will also be not setemed so, your
	answer will I not be retread 30, d' Reform
	the whater and you're getting
	0 0
cadi:	
- under	public class Binary Scarch Rec &
	Du His static Gold main (8 trings) 5
	public static Gold main (String[] augs) 5 int [] = \$1, 2,3,13,18,98,1654;
	inch downto 00.
	int dearget = 98;
	System. out printlo (search (arr, target, O, arr-longth-)
	9
1	static int search (int [] arm, danget, ints, intell
	static int search (mt [] am, danget, ints, inter
Server !	il(s) e) s
and the same	return -1 in the second
	3 Days and an also
	sint m = s + (e-s)/2;
-	The same of the same of the same and the same of the s
- 1	if (over(m) == darget)?
	al carles on:
0.00	
	never you'r calling a sucursion call make sure setuming it.
11 who	never your callinga sucursion can make sure settlements archem
	it mens I return search (cur, derget, steart, mid-1);
, 1	it means of roturn search (cur, deviget, steirt, mo-1)
MAL)	0 1 2 1 0 1 0 1
100	in left hours side.
BINE	setum search (are , darget, m+ &; e);
	8

terget: 38 3 18, 98, 1659 - 11 ans. fun over (1) cleck found de ans seturs 5 where it is going to setven Jaam I where it was called you're returning the type which is same in as * make sure your returning whatever the Subscursion calls are giving.

Subsecursion Calls is happening make sure you setum it.