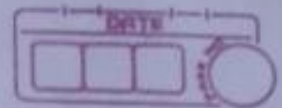


Recursion :- The most important.



NOTE:- Functions / Method & Memory Management knowledge is must.

① Functions / Method :- A Functions / Method is a collection of code that you can use again and again.

② Memory Management :- There are two types of memory. "Stack & Heap".

① Stack memory :- When we declare a variable

eg: int a = 10 ;
 Stack heap.

the / reference variable are stored in stack.

② Heap memory :- Variable which is pointing to the object of that variable are stored in Heap. are called Heap memory.

③ What is recursion? (in detail).

Ans:-

1) Function calling another function.

2) All of the functions will have one thing in common.

the body and the definition of these function.

Eg: Taking one parameter and doing something. just the name is different.

* Internal working of (Recursion Code) - call stack + Debugging.

// Code.

```
public static void main(String[] args) {
```

```
    print1(1);
```

```
}
```

```
static void print1(int n) {
```

```
    System.out.println(n);
```

```
    print2(n-2);
```

```
}
```

```
static void print2(int n) {
```

```
    System.out.println(n);
```

```
    print3(3);
```

```
}
```

```
static void print3(int n) {
```

```
    System.out.println(n);
```

```
    print4(4);
```

```
}
```

```
static void print4(int n) {
```

```
    System.out.println(n);
```

```
    print5(5);
```

```
}
```

```
static void print5(int n) {
```

```
    System.out.println(n);
```

```
}
```

Now it will leave stack & return to main
After print 5
Print 4 will leave stack & return to print 3
After print 4
Print 3 will leave stack & return to print 2
After print 3
Print 2 will leave stack & return to print 1
After print 2
Print 1 will leave stack & return to main
After print 1
main will leave stack & return

Print5(5)

Print4(4)

Print3(3)

Print2(2)

Print1(1)

Main

it will print 5 & call print 4 & wait
it will print 4 & call print 3 & wait
it will print 3 & call print 2 & wait
it will print 2 & call print 1 & wait
it will print 1 & call print 0 & wait
Now it will call print 1 & wait in stack.

main funⁿ is called.
in last program ends.

fig: flow of a code.

functⁿ body changes here because it is not calling anything. only print is there

it includes extra questions like

1) How function calls work in programming language?

Steps:-

1) First it's calling main function
"all the functions call that happen in a programming language they go into the stack memory".

2) While the function is not finished executing it will remain in stack memory.

Q. Which is the first function that is called in programming language like JAVA, C, C++ etc?

Ans. Main function!!!

b) Main function 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 means that function call is currently going on.

3) So, the main function is called & then main function itself calls the print1 function. (given).

So, print1 function is called & main function is currently in progress,

which say 'Hey' print1 please give me the answer that I've asked you to do.

So, after print1 function finished execution

it will end, but it will rest in stack memory

So, the print1 will get called first & then

it will also go in stack memory & it is going

to have a primitive. (primitives are also stored in a

stack memory) So, in the stack memory only there will be a variable primitive one, because we have passed that.

Now the print fun function is called so, it'll print 1 (one).

Q. What does print function do when it is called?

Ans. It prints whatever the value is passed.

4) Now, the print1 is going to call print2. So, now the print1 will say to print2 that "main" actually wants us to print all the numbers from 1, 2, 3, 4, 5. I've printed 1, print2 could you, please print 2, and asks the other functions to print the rest of the numbers? So, now print2 will take care for the rest of the numbers & it will print 2. Now, print2 will be inside in the stack.

5) Now, print2 is like "hey" print3 I've not finished executing print1, print2 main are waiting on me to print 2, 3, 4, 5.

As I've printed 2, print3 can you please make sure that no. 3, 4, 5 are also get printed.

So, while you do that, I'll wait inside the stack memory.

So, the print3 will be like "fine", you wait, I'll take care of the no. 3, 4, 5. Now, print3 function is called it will print 3 & go inside stack memory. but before it will call print4.

"Every function is in the stack memory is currently ongoing".

6) As print3 called print4 function it will perform same as above and then call another function and wait in stack

7) Now, print4 will call print5, so 4 is printed and the funⁿ is obviously in the stack memory which is saying print5 we have printed 1, 2, 3, 4 and all of us are waiting in the stack. Could you please be the last number?
So, print5 will print last number and it'll also gonna say that "do you want me to call print6 or something else or am I the last one?" print4 will be like No you're the last one don't call anyone else. So, print5 will be called & it will go in the stack memory.
Because any function that is currently running will go in stack memory, so print5 is in stack memory & it'll print 5.
So all 1, 2, 3, 4, 5 has been printed.

8) Now, print5 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 program is restored to where that function was called.

Eg:

$\text{int } a = b + c;$



it is calling the sum function & the sum function will return a value & it will return a value from where it was called.

9) So, print5 has finished executing so, from where will be our program executing right now? from where this funⁿ was called. Because the function has finished executing so it will come out from where it was called. & the print5 will be removed from the stack. So now it will come outside & print5 is going to finish the executing its going to say to print4 hey I'm finished executing and I don't see that you're doing anything else. So you too can also finish executing.

10) Now, print4 is going to be like fine if print5 did its work and nothing new needs to be done so, I'll also finish executing and I'll also leave the stack memory

11) Not, print4 will like print3 I'm done with my work and the rest is upto you. print4 will leave the stack. So, now the program flow is with print3.

12) print3 will do the same thing. and leave the stack print2 will also do the same. & leave. print1 will be like I'm also done & leave, so it will go from where it was called "main" function.

13) Now, main function will be like I'm also done & leave. main is the last funⁿ that is removed from the stack & then the program will be over.

Recursion.

// eg: code

O/p: 1 2 3 4 5

- Q. Write a function that takes in a number and prints it. (1st five no).

```
public class NumberExample {  
    public static void main (String[] args) {  
        printnum(1);  
    }  
}
```

```
static void printnum (int n) {  
    Syst // base condition.
```

it is a
base
condition.

```
    if (n == 5) {  
        System.out.println(5);  
        return;  
    }  
}
```

// functⁿ body here changes because it is not calling

// body: System.out.println(n); anything

printnum(n+1); (a tail recursion)

"recursive
call"

this is the last statement
that is executed in this
recursive funⁿ ∴ it is a tail recursion.

- Note:-
- 1) Without Check (a base condition) the function is being called then it will run infinitely. i.e. stackoverflow
 - 2) If you are calling a function again and again, you can treat it as a separate call in the stack.
 - 3) Each call, you can treat it as a separate call function in the stack.
 - 4) Here, In this code the same function is being called again & again. But, every function call is taking the memory separately.

memory exceeds of a computer's limit.

7) Hence, This is going to give or throw an error.

8) That error is termed as Stack overflow error.

Q. Why recursion?

Ans:-

1) It helps us in solving bigger / complex problems in a simple way.

2) You can convert recursion solutions into iteration, and vice-versa.

Q. What is iteration?

Ans: 1) It basically means not using any function calls
2) It means loops ~~is~~ for loops.

3) Recursion takes a space as well.

So, space complexity: not constant because each function call is taking some memory.
∴ recursive calls.

4) It help us in breaking down the bigger ~~prob~~ problem into smaller problems.

Since, these are recursion calls or function call linked to one another. is visualizing recursion.

* Visualization Recursion :- IMPORTANT

? print a no from 1 to 5.

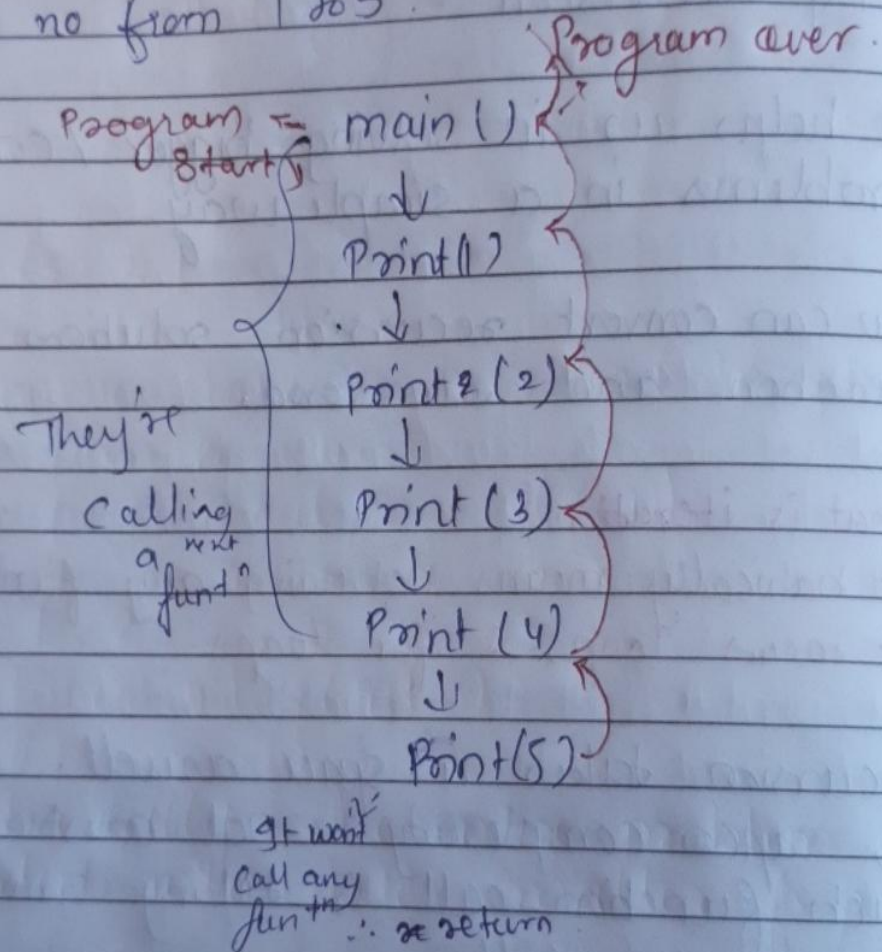


fig:- Recursion Tree / Recursive tree.

Q find n^{th} fibonacci number using recursion.

Q How to identify whether a ~~prop~~ problem can be solved in recursion or not?

Ans:-

① Practice

② Try to see if there's a smaller version of the problem that we can solve.

"Check if you can break the problem in to smaller problem"

Formula :- $\text{fib}(N) = \text{fib}(N-1) + \text{fib}(N-2)$

in abb^y :- $f_n = f_{n-1} + f_{n-2}$ ($\because f_1 = f_2 = 1$)

Now let's see the working of fibonacci no. using formula:-

Q. find F_3 ?

Now as we know

$$f_n = f_{n-1} + f_{n-2} \quad \text{-(formula)}$$

$$f_3 = f_{3-1} + f_{3-2}$$

$$= f_2 + f_1 \quad \left. \vphantom{f_2 + f_1} \right\} \text{(given \pi)}$$

$$= 1 + 1$$

$$= 2$$

$$\therefore \boxed{f_3 = 2}$$

Q2) $f_5 = ?$

$$f_n = f_{n-1} + f_{n-2} \quad \text{--- (formulae)}$$

$$f_5 = f_{5-1} + f_{5-2}$$

$$= f_4 + f_3$$

$$= 3 + 2$$

$$= 5$$

$$\therefore \boxed{f_5 = 5}$$

Q So, the fibonacci series :-

f_0	f_1	f_2	f_3	f_4	f_5	f_6	f_7	...
0	1	1	2	3	5	8	13	...

0, 1, 1, 2, 3, 5, 8, 13, ...

So basically, the entire problem is divided into two smaller problem.

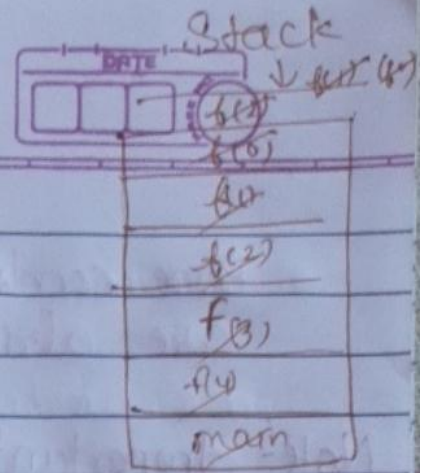
$$f_n = \underline{f_{n-1}} + \underline{f_{n-2}}$$

Hence, you can apply recursion.

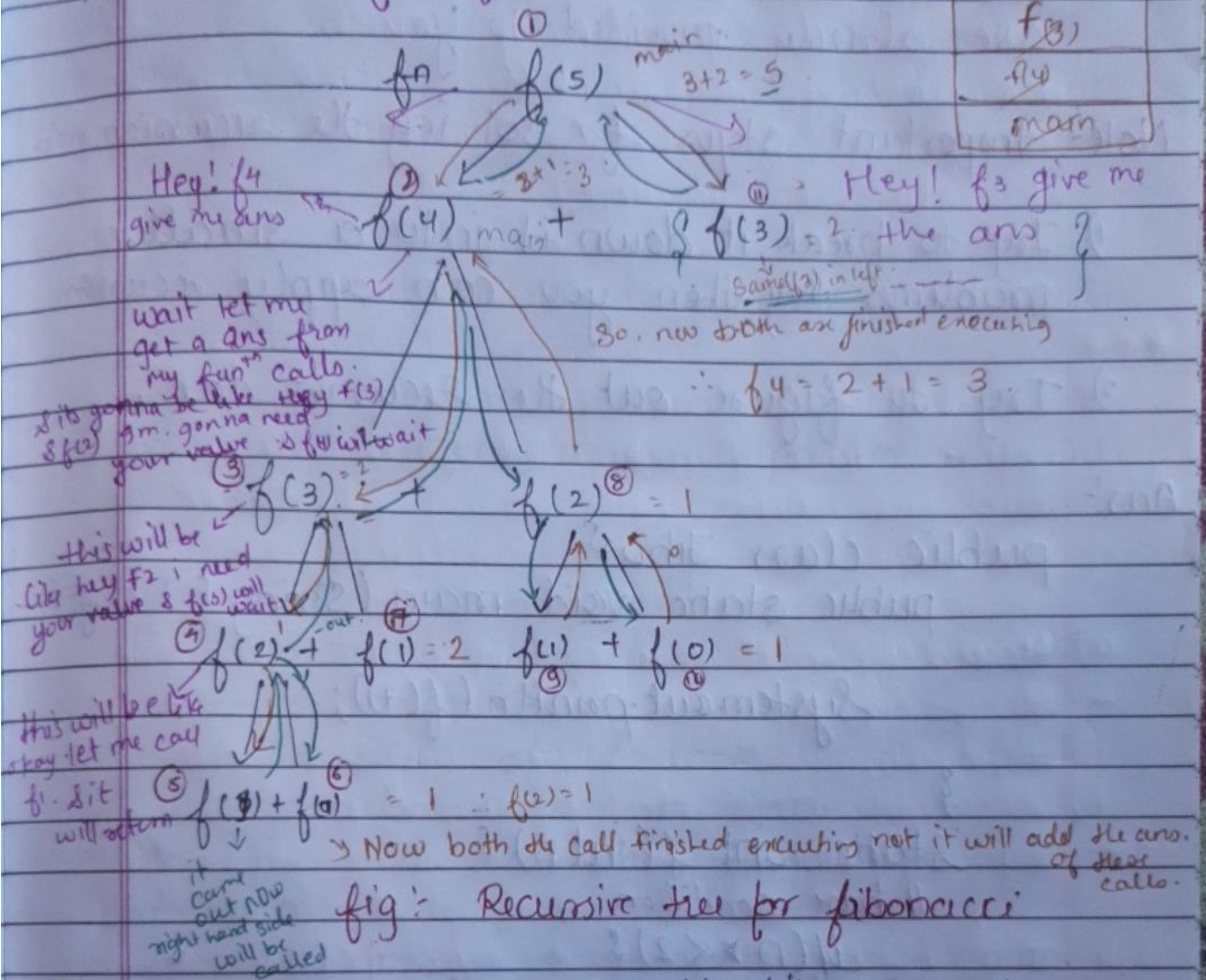
- Now the divided part itself can be broken down into two more smaller problems

$$f_{n-1} = f_{n-2} + f_{n-3}$$

Hence it will keep going on ...



1) Find the fifth fibo no.



1) So, this is how you identify the solution can be solved via recursion or not. you try to see, if you can break it down into a smaller problem.

2) When you write the recursion in a formula it is known as recurrence relation.

3) The base condition is represented by answer we already have.

Eg: In this case we know that $f(0) = 0$, $f(1) = 1$. this is base condition.

Base conditions are those whose answers are already provided to you

Note: Important steps for solving the recursion prob

- 1) Try to break it down it into a smaller problems then you can apply recursion.
- 2) Try to figure out the recursive case.

Ans:-

```
public class Fibos {  
    public static void main (String [] args) {  
        System.out.println (f(7));  
    }
```

```
    static int f(int n) {  
        // base condition  
        if (n < 2) {  
            return n;  
        }  
        return f(n-1) + f(n-2);  
    }
```

Note:-

This is not the last statement in this function call because $f(n-1)$ gives the ans & $f(n-2)$ gives the ans. the $f(n-1) + f(n-2)$ will be the last statement.

\therefore this is not a tail recursion because it will call $f(n-1)$ then $f(n-2)$ then it will do the addition of it. so this extra step of adding & return are not tail recursion.

Note:- So when you have the last statement in the function call it is known as tail recursion.

Note Q. How to understand and approach a problem?

Ans:-

- 1) Identify if you can break down a problem into a smaller problem.
- 2) Form the recurrence relation of write if needed.
- 3) Draw the recursive tree.
- 4) about the tree
 - a) See the flow of function -
 - b) How they're getting in stack
 - c) Identify and focus on left tree calls & right tree calls.
 - d) Draw the trees & pointer again & again using pen & paper.
 - e) Use a def debugger to see the flow.
- 5) See how the values are returned at each step & what type of values are returned. (int, string, etc)
See where the function call will come out of.
& in the end you will come out of the main function.

DATE

* Binary search using recursion :-

because in Binary search we ~~user~~ are dividing the problem into half, so the a problem is divided into sub-problems. so definitely we can apply Binary search in recursion

1) So, there are two key areas of focus when you're starting ^{out} with recursion programs and you wanna have strong foundation for recursion so, the two key areas are :-

a) How the functⁿ are getting called? The tree? using fig.

b) Variables and datatypes and point a).

Eg :- of fibo :- there were three types of variable one is at the argument/parameter one is being returned and one is something you may be having in the body

Which variable type to use in which place and what to return is very important and if some one knows this then the entire recursion is a easy for them.

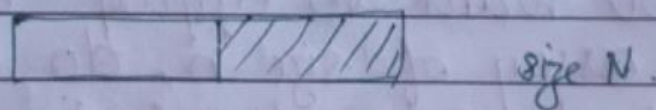
Q How do figure out what to pass and what to create and what to returned?

* Working with variables :-

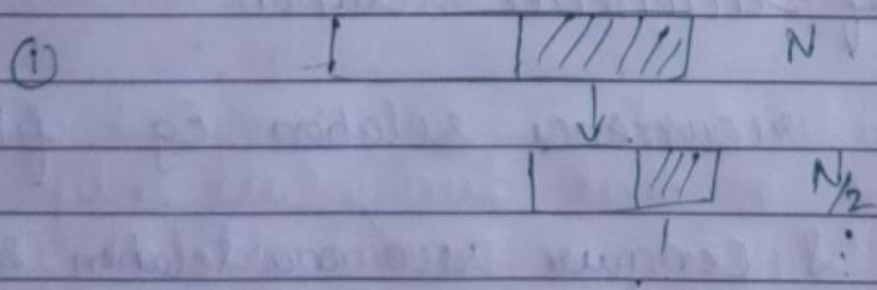
- figure out in there a, c.
- a) Arguments ^{what ever you put in the arguments it's going to go in the next funⁿ call.}
 - b) Return type (simple) .. Whatever you wanna return that'll be it.
 - c) Body of the functⁿ.
^{So variables which are specific to that funⁿ call that will go inside of the body.}
- * Binary search with recursion

Q So what is binary search?

Ans Suppose you're given an array like this,



Now it will be like okay let compare the middle element with the target element.



So on & so forth.

At every steps it's doing two things

- 1) Comparing - It's of single step, so it takes constant amount of time. $O(1)$

You just need to check whether a no. is greater ^{than} or equal to or less than the no. middle no. and it does not depend on the size of an array $\therefore O(1)$

2) Dividing into two half

Suppose we're taking a no.
to find a no. in a funⁿ.

N = size of array

$$f(n) = 0(1) + f\left(\frac{n}{2}\right)$$

functh for binary search

Comparison
in
constant
time

now, I search
in the array of
size $n/2$

(Dividing away in
to two parts).

This is the recurrence relation.

- If you want to apply binary search on the array of size n , do a step that takes constant amount of time + search in the half of the array.

Note Types of recurrence relation.

- ① linear recurrence relation eg:- fibo (+ or -)
- ② Divide & Conquer recurrence relation eg:- binary search.

Here the search space is reduced by a factor $N/2$ in above case.

So, divide the answer into something via a factor.
∴ our search space is getting much faster in
Divide and conquer recurrences.

\$ Dividing a number by 2 is definitely much more faster than subtracting it by 1 or 2. Divide & conquer is much more efficient.

Q Why linear recursive relation is inefficient?
 Ans-

1) In the recursion calls two or more recursion calls are doing the same work (fig:- Recursive tree for fibonacci)
 Don't compute it again and again.

Q So, How can we solve this problem?
 Ans Dynamic programming.

Tip: DO NOT OVERTHINK

Now, In binary search what variables do we have i.e. start, end & mid.

So, from this which will go in the body of the funⁿ and which will go in the arguments

- 1) So, we are trying to reduce the size of an array and what all the variables.
- 2) Are the variables that determine whether the size of the array is reduced:-
- 3) Start and end.

a) Whatever you put in the arguments/parameter. it's gonna go in the next funⁿ call.

b) So, variables which specify to the funⁿ call will go inside the body of the funⁿ.

* Continuation of where to take which variables

§ Note:-



this middle value
m is really beneficial
to the future calls? No.
that middle value is
only beneficial to this call.
∴ it will go inside the
body of the funⁿ.

Here 2 variables were
focusing on s & e
s it with check for m.

§ Now the funⁿ call
it have s & e
s again checking m.

§ now in another
funⁿ call. { fo }

The variable that only you consider
to be valuable in that funⁿ call put in body.

a) Now, Can you see that these 's' & 'e' variable
these are actually being passed in the funⁿ
call. that is why this will go in the
arguments and it is very important
because: we'll be passing these values when
we call fo in funⁿ call in the argument

* insight: If there are a few variables that
you need to pass in the future funⁿ
calls then put it inside the argument.

* b) The variable that you consider to be
valuable in that funⁿ call only. that
you don't need to pass inside the future
recursion calls then put it inside the
body of that function.

c) Make sure to return the result of a
function call of the returned type because if
you don't return it, in the end it will be called
after all the sub problems are solved and
in the end it will be calling the main funⁿ.

if original line is not returned the main line will also be not returned so, your answer will not be returned so, I Return the whatever ans you're getting

code:

```
public class BinarySearchRec {  
    public static void main (String[] args) {  
        int[] = { 1, 2, 3, 13, 18, 98, 165 };  
        int target = 98;  
        System.out.println(search(arr, target, 0, arr.length-1));  
    }  
}
```

```
static int search (int[] arr, inttarget, int s, int e)
```

```
    if (s > e) {  
        return -1;  
    }
```

```
    int m = s + (e - s) / 2;
```

```
    if (arr[m] == target) {  
        return m;  
    }
```

// Whenever you're calling a recursion call make sure returning it. if there is a return type.

```
    if (target < arr[m]) {  
        return search(arr, target, start, mid-1);  
    }
```

it means
my element
lies in left hand side.

```
    return search(arr, target, m+1, e);  
}
```

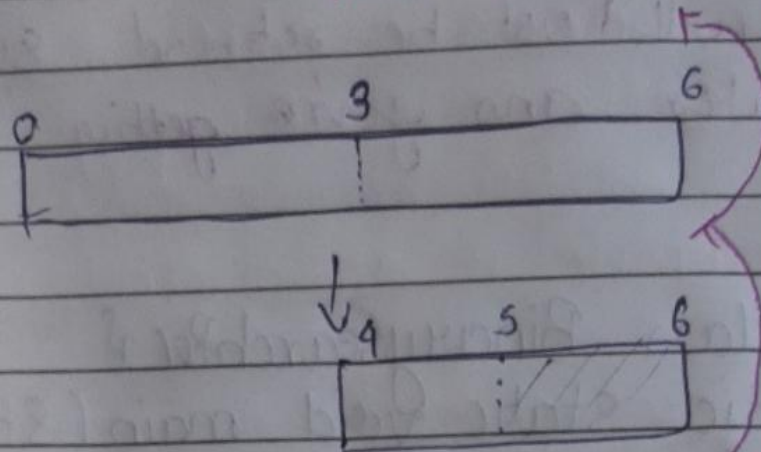

target = 98

0 1 2 3 4 5 6
1, 2, 3, 13, 18, 98, 165

main() - // ans

then
funⁿ over

① check



start + m + 1 = 5

found the ans return 5

where it is going to return from 1 where it was called

* If there is a return condition, make sure you're returning the type which is same as the return type.

* make sure your returning whatever the subrecursion calls are giving. Subrecursion calls is happening make sure you return it.