

Never waste your time
(know something) ✓

Solving a Question

Easy, Medium, Hard

timer
turn it on
Rough idea
How much
time it
takes
to solve

Easy \Rightarrow 30-min

Steps

- ① Understanding the question
- ② finding Approach (BF)
- ③ Code
- ④ optimise
- ⑤ Edge Case

⑧

① - 1 min 2 3 map | 10

② \rightarrow 2 - 5 min

✓ thinking out loud
time limit

$E = 5$
 $M = 10$
 $N = 15$ | 10

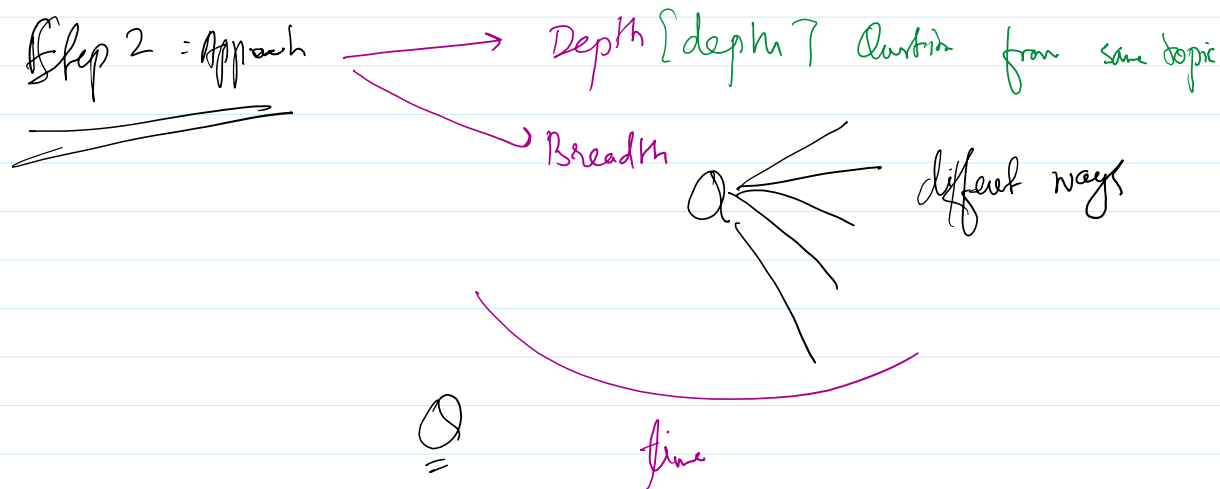
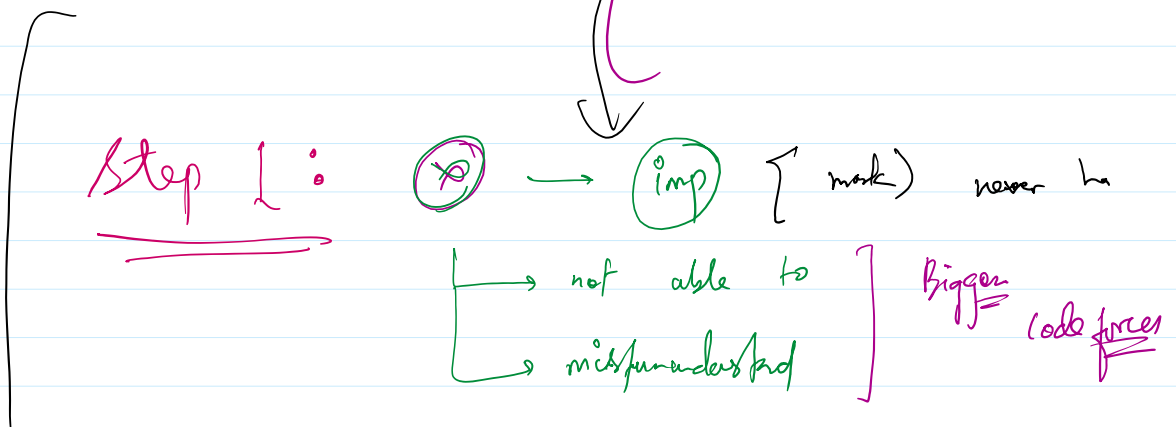
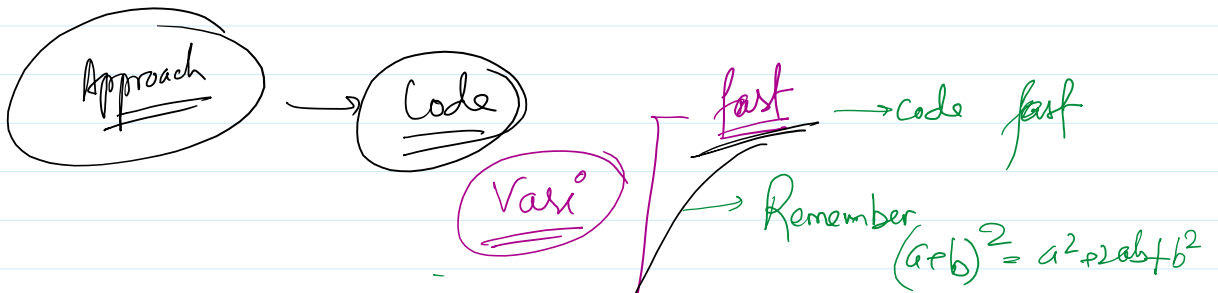
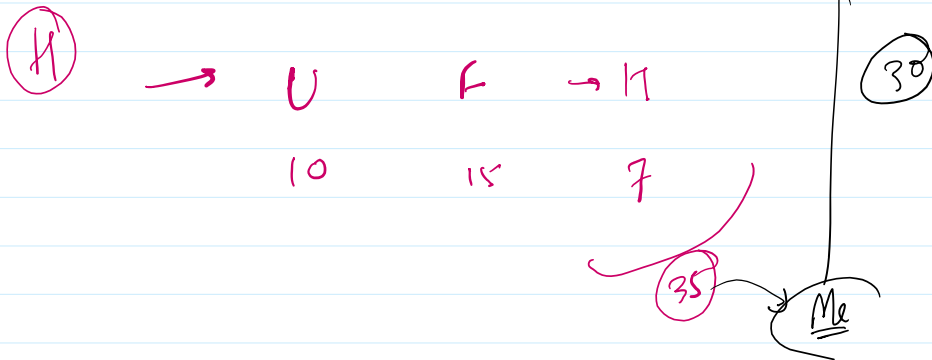
\rightarrow Hint

\rightarrow Partial Reading
(for some hint)

\Rightarrow topic tags
 \Rightarrow similar questions

sof.

Excel → Angad



Coding

$$(a+b)^2 = a^2 + 2ab + b^2$$

we use formula

why?!

time saving

Remember

Some Coding Snippets

false, not true

more than 3 times

github repo

Revising

accumulate(st, end, 0) ✓

sort

Permutation

prefix

slide

low

code fast

put a timer

touch typing

Ramya

Coding → Approach → code | fast
[memory]
Typing speed

Coding → Approach → Code | fix
[memory]
[Typing speed]

~~Edge Case fixing~~

↳ Single shot submission

Approach ✓

Code

→ ① coding is done

② compile error solved

③ Run time error solved

③ Wrong Ans | Run (.
Submit (60%))

~~match your approach~~
google

is my approach correct with
online resource

under

When

Refer me