



REPAC POWER GENERATION

0	1	2	3	4	5
2	1	8	5	12	9

① $L = 0, H = 5$

$m = 0+5/2 = 2.5 \approx 2$

$v(v, 0, 2)$

②

2	1	8
---	---	---

$L = 0, H = 2$

$m = 1$

$v(v, 0, 1)$

③

2	1
---	---

$L = 0, H = 1$

$m = .5 \approx 0$

$v(v, 0, 0)$

④

2

$L = 0, H = 0$

$m = 0 (x)$

[mid won't happen return]

③

1

$L = 1, H = 1$

$m = 1 (x)$

[return]



Quick Support

Save Time, Save Power, Save money

return after merge process as ② and so on...

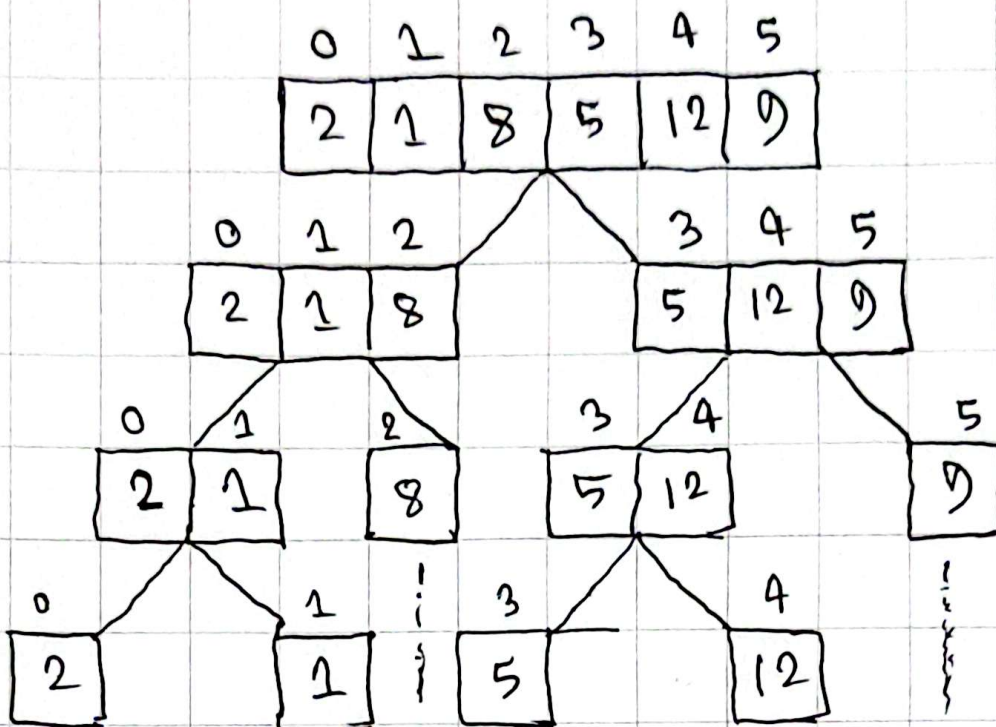
merge function call.

with these values

these happen for recursive characterisation, finish everything on a call.



REPAC POWER GENERATION



Sorting and Mengung:

①

[1 | 2]

②

[1 | 2 | 8]

③

[5 | 12]

④

[5 | 9 | 12]

⑤

[1 | 2 | 5 | 8 | 9 | 12]

