

Agenda

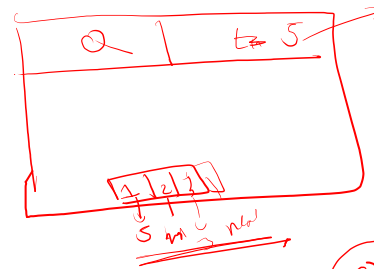
1) sorting
↳ Asc
↳ Desc

2) delete

3) pagination

popular ▽
2 3
movie by - popularity
ans sort

favMov: [18]



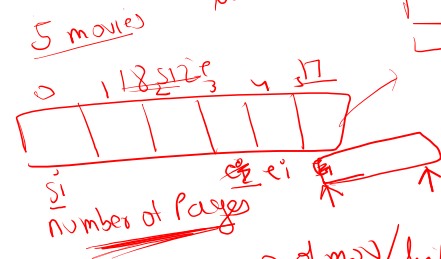
$$3 \rightarrow 5 \neq 15$$

$$4 \rightarrow 3 - 18$$



(3, 6)

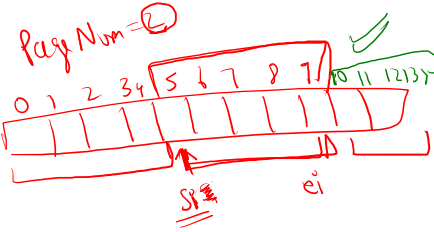
= 4 pages



$$\{ 18/5 \}$$

Math. cell (3.6) → 4

floor (3.6) → 3



$$s_i = (\text{PageNum} - 1) * \text{limit}$$

$$e_i = s_i + \text{limit} - 1$$

$$s_i = 2 * 5 = 10$$

$$e_i = 10 + 5 - 1 = 14$$

4