

grades

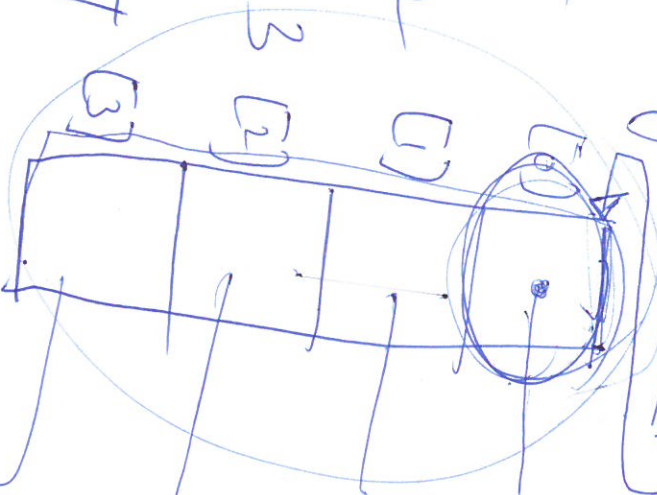
(4, 5)

s1

s2

s3

s4



11 | 12 | 13 | 14 | 15

21 | 22 | 23 | 24 | 25

31 | 32 | 33 | 34 | 35

41 | 42 | 43 | 44 | 45

no



*grades

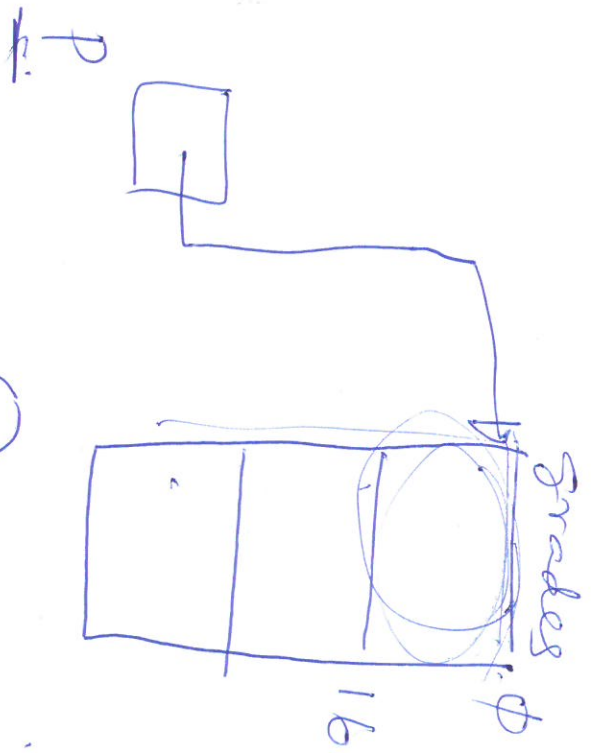
(*grades)

int x[4] = { ... }

printf(x)

int *y = x;

printf(y) printf(*y)



$$P + 1$$

$$\underline{P + P}$$

$$\frac{\text{int } (*P)[4]}{\text{int } *P[4]} = \text{grades}$$

$$\frac{\text{int } *P[4]}{X \equiv \text{int } [4]} = \text{grades}$$