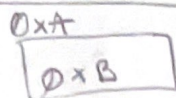


a) array[5][7]

Stack



Heap

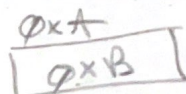


Dynamic memory used : (5 rows x 7 cols x 4 bytes) + (5 rows x 8 bytes)
= 140 + 40 = 180 bytes

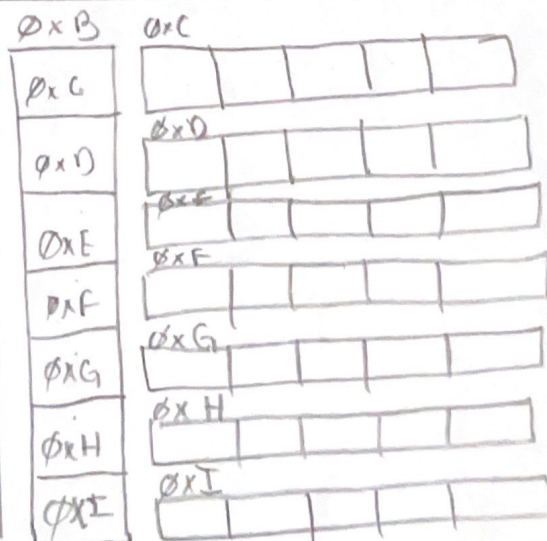
b) array[7][5]

★ int = 4 bytes
int* = 8 bytes

Stack



Heap



Dynamic Memory used : (7 rows x 5 cols x 4 bytes) + (7 rows x 8 bytes) = 196 bytes

C) `char **arr[P][V]`

