

departments[2]

departments + 2

$100 + 2 \times 50$

$100 + 100$

$200 \rightarrow \%5$

100 [0] H R \0

150 [1] T r a i n i n g \0

200 [2] S a l e s \0

250 [3] M a r k e t i n g \0  
 $\rightarrow 250 \ 251 \ 252 \ 253 \ 254$

departments[3][4]

$\ast(\ast(\text{departments} + 3) + 4)$   
 $250 + 4$

$\ast(254) = e$