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2.2-1 Express the function $n_3=1000 \ 100n_2 \ 100nC \ 3$ in terms of n ,-notation. 2.2-2 Consider sorting n numbers stored in array A by first finding the smallest element of A and exchanging it with the element in $AE1$. Then find the second smallest element of A , and exchange it with $AE2$.

A Finite Element Ysis Of
Derive the finite element equations for a torsion element and analyze the shaft shown in Use the system anal ysis procedure described in this chapter and constructs the discrete .

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