

## Free Questions for H13-311_V3.0 by certsinside

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## Question 1

Question Type: MultipleChoice

The matrix generated by exchanging rows and columns of matrix $A$ is called transpose of $A$. What are the correct properties of matrix transpose?

## Options:

A) $((\mathrm{AT}) \mathrm{T})=\mathrm{A}$
B) $(A+B) T=A T+B T$
C) $(A A) T$ - AAT
D) $(A B) T=A T B T$

Answer:
A, B, C

## Question 2

## Question Type: MultipleChoice

The matrix generated by exchanging rows and columns of matrix $A$ is called transpose of $A$. What are the correct properties of matrix transpose? (ABC)

## Options:

A) matrix A The transpose of the transpose is still A itself
$B$ ) The transpose of the sum of matrix $A$ and matrix $B$ is equal to the transpose of $A$ plus the transpose of $B$
C) The transpose of a number times the product of $A$ equals the transpose of this number times $A$
D) The transpose of the product of matrix $A$ and matrix $B$ is equal to the transpose of matrix $A$ times the transpose of matrix $B$

## Answer:

A, B, C

## Question 3

## Question Type: MultipleChoice

The matrix generated by exchanging rows and columns of matrix $A$ is called transpose of $A$. What are the correct properties of matrix transpose? (ABC)

Options:
A) matrix A The transpose of the transpose is still A itself
B) The transpose of the sum of matrix $A$ and matrix $B$ is equal to the transpose of $A$ plus the transpose of $B$
C) The transpose of a number times the product of A equals the transpose of this number times A
D) The transpose of the product of matrix $A$ and matrix $B$ is equal to the transpose of matrix $A$ times the transpose of matrix $B$

Answer:
A, B, C

## Question 4

Question Type: MultipleChoice

The matrix generated by exchanging rows and columns of matrix $A$ is called transpose of $A$. What are the correct properties of matrix transpose?

Options:
A) $((\mathrm{AT}) \mathrm{T})=\mathrm{A}$
B) $(A+B) T=A T+B T$
C) $(A A) T-A A T$
D) $(A B) T=A T B T$

Answer:
A, B, C

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