Necessary Corrections

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An interpreter translates and executes code ------ by ------

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In C, C++, Java

- 1. Int a =52;
- 2. Float b; b=2.3456

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Here is an infinite loop example caused by a typical looping bug — the variable i accidentally stays at the value 1 and the loop just goes forever.

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The matrix of order 1 X n;

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size – Gives the stack's size; len() function will give the stack's size

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Fig: push and pop operations on stack

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But P= { a, b, b, c, d, e }, is not a set because the element b appears twice

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Some properties

(i) $A \subseteq A$ for every set A

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$$A^{C} = \{x \in U / X \notin A\}$$

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Or in the form $A = \begin{pmatrix} 1 \\ 1 \end{pmatrix}_{mXn}$ is called a matrix A of order mxn.

and if n=1 the matrix is said to be column matrix.

Ex: $B = [b_1, b_2, b_n]$ Is row matrix of order 1xn

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But
$$C = \begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}_{2X2}$$
 $D = \begin{pmatrix} 1 & 3 \\ 2 & 4 \end{pmatrix}_{2X2}$

C and D are not equal

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But AB ≠ BA i.e. not follows commutative law

A square matrix of any order having all principal diagonal elements are 1 (one), and all other elements are 0(zero) is called identity (or unit) matrix and it is denoted by I or I $_{n,\,n}$; mXn be the order .

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The plural of matrix is matrices; (somewhere typed matrixes, but the good practices is to write matrices)

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He has created websites, blogs, various useful software too. He like teaching, and he has also involved in teaching.