

Mobile operators in 2010: The smartphone challenge (A)

MADE BY : JADEJA RUSHIRAJSIKH (RJ)

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Operators

- ***Operator is symbol, which represents, a particular operation that can be performed on some data.***
- ***Operators are use in programs calculate mathematical or logical expressions.***




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Operators

- *The variables and constants on which the operators act are known as operands.*
- *Ex : $a+b$; where a and b are operands and '+' is a operator.*
- *Operators are always associated with operands.*

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Operators

- **Depending upon number of operands there are basically three types of operators.**
- **Binary Operator** 
- **Unary Operator** 
- **Ternary Operator** 

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(1) Binary Operator : The operator, which has two operands ,is known as Binary operator.

Ex : $a + b$

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(2) Unary Operator : The operator, which has one operand, is known as unary operator.

Ex : -a

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(3) Ternary Operator : The operator, which has three operands, is known as ternary operator.

Ex : (a>b) ? a : b

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