(Complete Tlern) Jourscript leature 0003. (Operators & contitional) -> Symbol That Herform What are operators? Lists related to operation ... specific operator + 4 34 7 7 \ tivite Types of operations. * Multiply b -> operators. 1) Arthorntic Ocompanion 1) logic Otarnough Or Assign mond bi) Bit wise 2. Arthemetic Juneary > 1 operand -> 2+3e 2 xx4 = 16

Lexample 0+10; + Addition (2)

AND Operation (2) + Addition (243) =5 - Subtraction (2021 =1 (a ko incrose loro) * Multiplication (203). 1 Divide 5/2:2.5 - Dre increment consoler lop (4+a); (6) 25 = 1 Dest increment post 24

Ly console log(a++); - Ouze leave the barres.

Seeme with (+-) Spiret Decrement (console.leg l-m); - = = 4 4 Post Derat. Consoleolog (a-); Phly Dechre then uske use het's chede with Cote. ____ A signment opentor; (Assignment Operator) 2- (d q25) a = a +lo; -> Assign to to a. a+= 10; as be a number will be (Ternery Operator) ages 18 8 27 vote
Loyntax.
(Condition) Lalue & False
True

False
False Suppose user age is above 18 Helsha an rate, of her or him age is below 18. he/she cont: if (age>18) ¿ console.legivate); (logical & Bitwise) - And -Two Expression to mange kning to know at how. DYS 12/2011 676 1107) } AND Example Not S (LLTrue) -> False) (1. False => True) (Working with Non-Baolern) (true 08 true) = True (False 11 True) = True (False 33 3) (! False) = True . (Truc 11 "Hello jae) Fally & Truthy Shoul Chating Rule O Falsy -runtefind, rull, now, " (Faise 1 true | Faise 1 true (1 faise) (talse 1/4 Monis) 27 Frue (Bitwise Operators) iv loftshift = > left shift
>> Royalt Right Shift 268721 1-xxx =-1 sagrnumber 100 (L) Left shift kno to 2 so multiply 000 -- 00/0/2 /0 = 4-30 Ī [22 Rightshift] 10 100 > Shift karo 1 (Conditions) To control Flow statements. Constituents. + (" BARG (3) 93 styrtake. consoleolog("not vote"); boug hy to vote Kess Etta of (age >18) & Lytue

Vote 3 - Lytexacute Not vote 3 This rote is already Existed in backo (H-dse-H) :-1 (age= 13) elso-If (6ge >20) to plan you seems for (Switch Case) 4-Casell & Default.