

conditional statements

01-09-2025

- * why we need conditional statements?
- * where it is used in the industry or coding
 - * logical bug - shopping cart
 - * error handling - crowdstrike
- * types of patterns of conditional statements - if, else, if-else
- * how to write clear and clean conditional statement
- * sample examples -

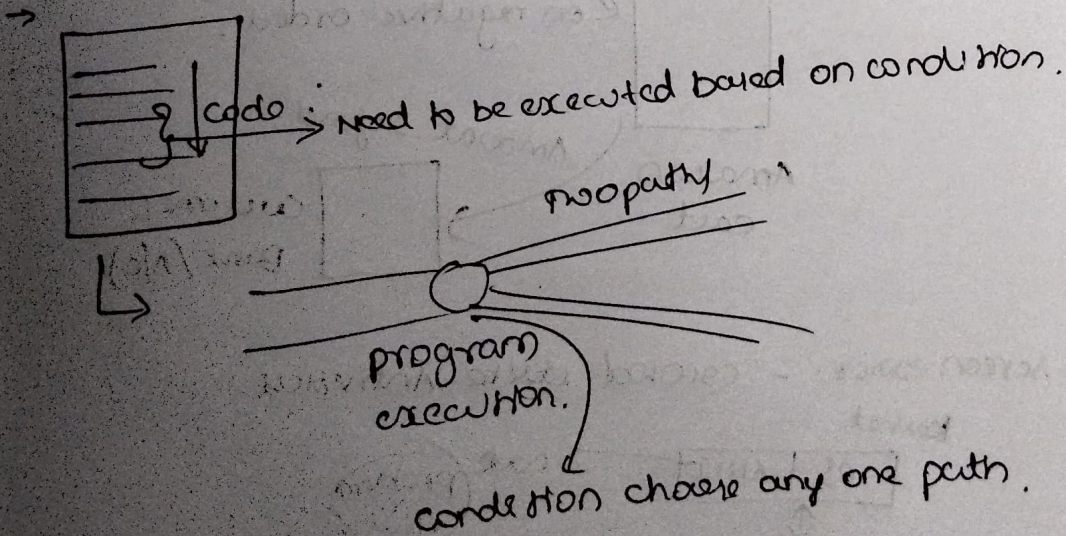
1. if number positive

2. if number positive or negative

3. classify student percentage into distinction, first class

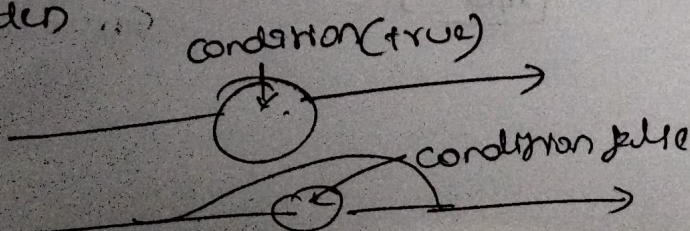
4. convert day month in digit to word ex! if input is 15 then station may

5. Greater or smaller number using conditional operator



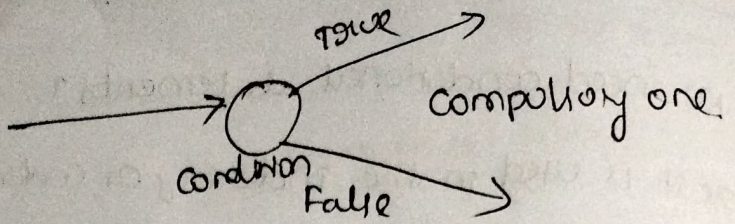
Different pattern

pattern 1:

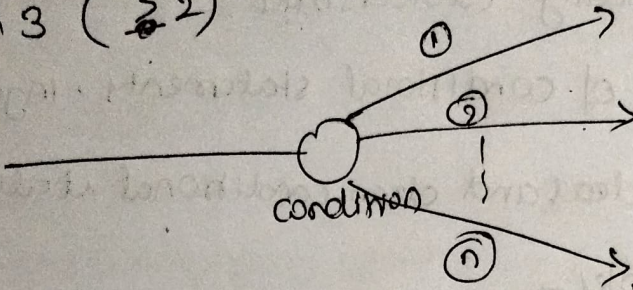


pattern 2

if - else.



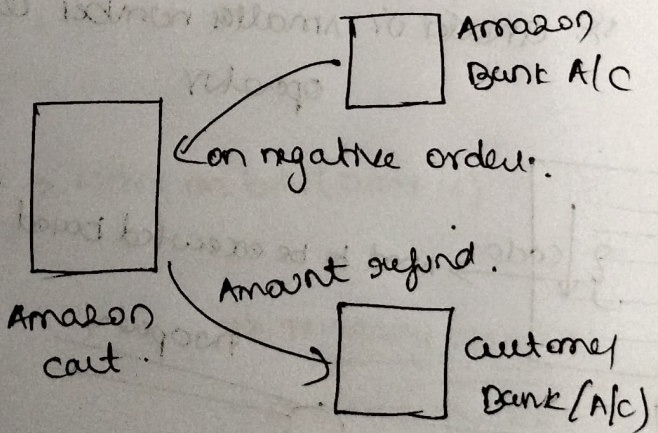
pattern 3 (≥ 2)



Example

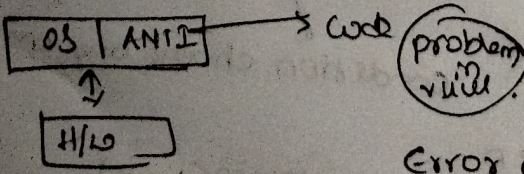
Amazon - payment incident

↳ the customer selects products at -1, -2, or -n,
in this case the amount refunded or credit to customer
-1 account from amazon bank account.



Blue-screen error. - caused like Antivirus

kernel



condition statement / ternary.

(condition) ? true : false ;

eg!

~~223~~

$a > b$? a is greater : b is greater ;

switch

switch(condition)
{

case 1 : — break ;

case 2 : — break ;

⋮
⋮

case n : — break ;

default : — break ;

}

unit digit

cyclicity

0, 1, 5, 6

2, 3, 7, 8

4, 9

last digit

0, 1, 5, 6

$$(5)^2 = 25$$

$$(6)^2 = 36$$

↳ u^m
cyclic

ex!

$$2^1 = 2$$

$$(1) 2^2 = 4$$

$$(2) 2^3 = 8$$

$$(3) 2^4 = 16$$

$$(4) 2^5 = 32$$

$$u^{\text{odd}} = 4$$

$$u^{\text{even}} = 6$$

$$9^{\text{odd}} = 9$$

$$9^{\text{even}} = 1$$

Q! Find the unit digit of $(2153)^{167} \times (8267)^{153}$

(a) 1

(b) 3

(c) 7

Ans 9

$$(3)^{167} \times (7)^{153}$$

For 2, 3, 7, 8

↳ power
u.

$$(3)^3 \times 7^1 \rightarrow \frac{27 \times 7}{9}$$

remainder = 0

$$\frac{41}{167} \times 1 \text{ Rem} = 3$$

$$4) 153(38 \frac{12}{33} \frac{32}{1})$$

Q2

$$(432)^{412} \times (99)^{431}$$

(a) 2, (b) 4, (c) 6, d) 8

$$(2)^{412} \times (9)^{431}$$

$$\frac{(3)}{412} \times 1$$

$$(2)^4 \times 9$$

$$= 16 \times 9 = 144$$

Q3

$$(217)^{413} \times (819)^{543} \times (414)^{624} \times (342)^8$$

(a) 2 (b) 4

c) 6 d) 8

$$(7)^{413} \times (9)^{543} \times (4)^{624} \times (2)^8$$

$$\frac{(3)}{413} \times 1$$

$$\frac{(3)}{543} \times 1$$

$$7 \times 9 \times 6 \times 16 \rightarrow 6 \times 18 \times 4 \times 8$$

$$(7)^1 \times 9 \times (4)^4 \times (2)^4 =$$

Les 8 de 5

182

224

Q 1

$$= -2 \cdot \text{any} = \frac{10}{-2}$$

$$8$$

a) 7 b) 9

c) 8 ~~29~~ 3

$$(7) \frac{13}{4} \times \frac{47}{4}$$

$$(7)^3$$

$$\frac{\max 2}{3}$$

as 3 ~~4~~ 4

cs 6 ds 7

3-9

-6
d)

3: unit digit of product of all prime no's

~~a~~ > 0 b > 1 c > 2 d > 5

$$2 \times 3 \times 5$$

 $\quad \searrow \quad \nearrow$
 $\quad 6 \quad 30$
 $\quad \quad \quad 30 \times 5$