\* Logical book - who pping caut.

\* Exercia handling - corowalstake

\* you of pattern of conditional statements - injera

\* HOLD TO POTE the clear and clean conditional atalement.

\* sample escamples -

is is number possitive

25 is number possible or regarive

8> clarify whodest perencentage into dustraction, first

us convent day month in digit to word ex! If input

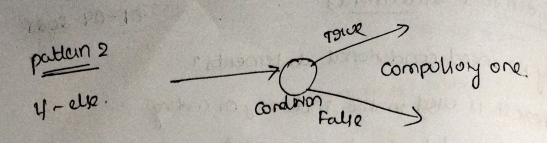
opuetry

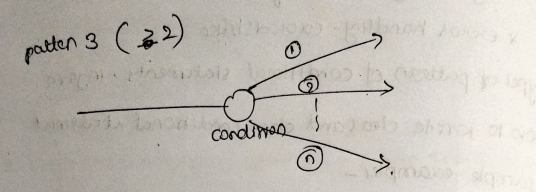
glado; need to be executed based on coroli Hon.

condetton choose any one puth.

patter 1: condation (+rue)

-condition jelle

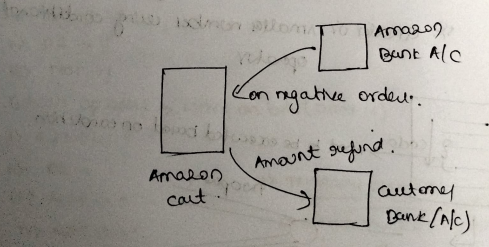




## Example

Amazon-payment includent

Is the culternel relects products of -1, -2, or -n, in this case the amound sependal or credict to cultome -1 account from amazon bank account.



synthey today a

Blue-Acreen conor. - couped white Antivinus kernet cod problem

Error code

· J spakery

(condition)? There : Falle;

(condition)? There : Falle;

(condition)?

(condition)

167 Dem=3

unet digit cyclecely. 2, 3, 7,8 4,9 Ly Hodd = 4 same 1 cyclic digit 0, 1,5, 6  $(5)^2 = 25$ ex! dena = 1 2 = 2 (6)2 = 36 0 22= 4 D 23 = 8 @ 24 = 16 Q &5 = 3D q: and the unat digit of (2153) 167 x (8267) 153 3 (c) 7 (d) 9.

(3)  $^{167}$  x (7)  $^{173}$ (3)  $^{3}$  x  $^{3}$  (3)  $^{3}$  x  $^{3}$  (4)  $^{1}$   $^{$ (b) 3 (a) 1

(432)412 x (49)43)
(4)2, 654, (1)6 d88

(2)412 x (9)43)

(2)4×9 = 1649 = 54

(213) 413 x (819) 543 x (414) 624 x (342) 8 (7)413 x (9)547 x (4)624 x (2)8

x (84 x (2)4

9: 
$$x = (164)^{169} + (333)^{333} - (523)^{326} - (6) + 6) 9$$

121

223

24 + 3 - (3)<sup>2</sup>

243 - 49

27 - 9

2 - 2 - (avy = 10)

2 | 13 | 13 | 14 | 15 | 15 |

2 | (134)| 13 | 14 | 15 |

3 | (134)| 13 | 14 | 15 |

(2) | 1 | 1 | 1 |

(3) | 1 | 1 |

(4) | 1 | 1 |

(5) | (4) | 1 |

(7) | 1 | 1 |

(8:  $3^{44} - 3^{44}$ ; as 3 | 15 | 4 |

(9) | 1 | 1 |

(10) | 1 | 1 |

(11) | 1 |

(11) | 1 |

(12) | 1 |

(13) | 1 |

(14) | 1 |

(15) | 1 |

(16) | 1 |

(17) | 1 |

(18) | 1 |

(19) | 1 |

(19) | 1 |

(10) | 1 |

(11) | 1 |

(12) | 1 |

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(

of one digit of product of all prime not

2 × 3 × 8