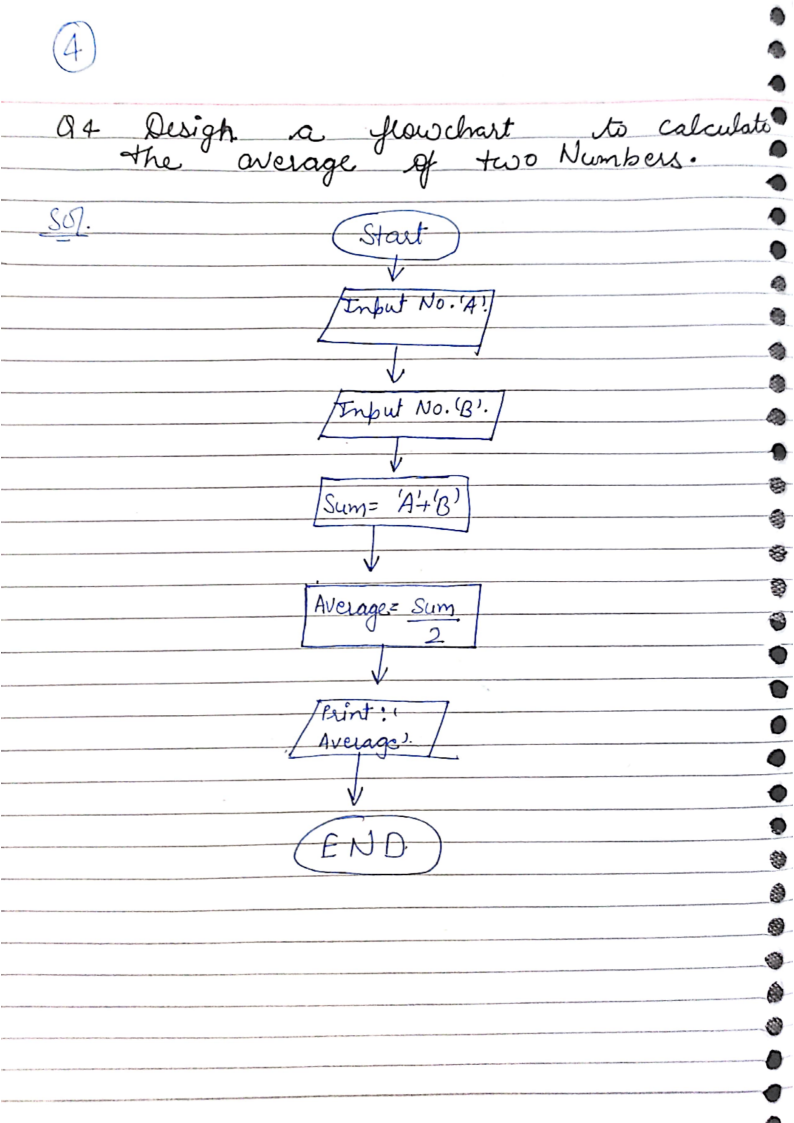
Experiment - 5 Flowchart for adding two Numbers. . QI 0 Start Input Fisht Number Input Second Number Number 1+ Number Print Sum. 0 End. -0 6 9 6 2 6

2 Q2 Flow Chart for finding greatest of three entered Numbers. -Start Input first Number sprInput Second, Number Enput third Number Num1> False True Num2 Num 2 True false Num 1> > NO3 True Numz Print No.2 is greatest Print No.I Print NO.3 Punt No.3' is greatest is greatest is greatest End

3 As Design a flowchart for calculating the forefit & loss acc. to the cost price & income value entered by the user. Start Input Cost Price (CP) / Epi Input Selling Price (SP) Profit/Loss = \* Ty Profit Loss True False 8 Print Profit=SPU Loss= 8 0 



(8) O5. Design a flowchart for the multiplication of the three No. entered by the user. 801 Starl 8 and the Inbut (A) ES. Number 63 Input No. 0 Product = A,xB,xc, 1 3 Product ). 8 END. -

Design a flowchart for calculating. The area of a rectangle. Q63 Start Length' the Area - length Print (Area)

Design a flowchart for calculating simple Interest according to the value of principal amount, ROI, & time the usee enters. Q7. Start Input 'PA' 1 . 0 Input (ROI) 0 Input (T) 0 4 Simple Interest (SI) 0 = ('PA' x'ROI'xT')/ Print -Simbe Int.). 0 End. \* 4 日 4

