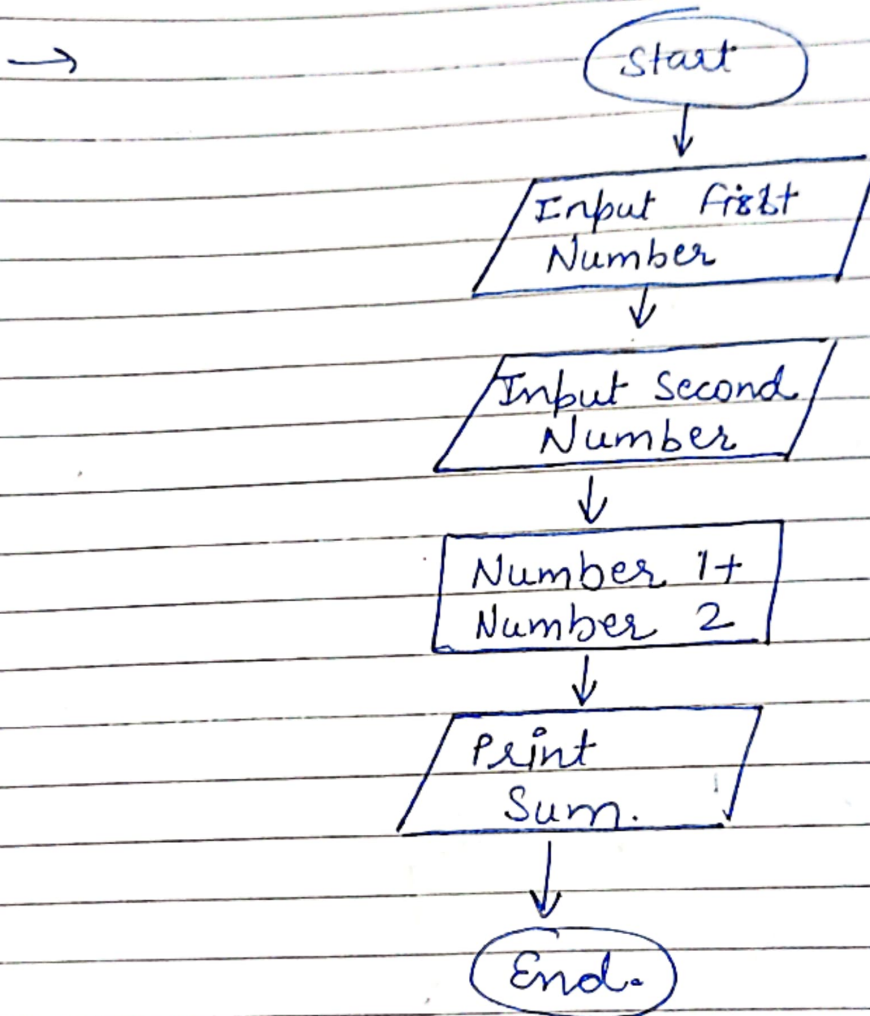


①

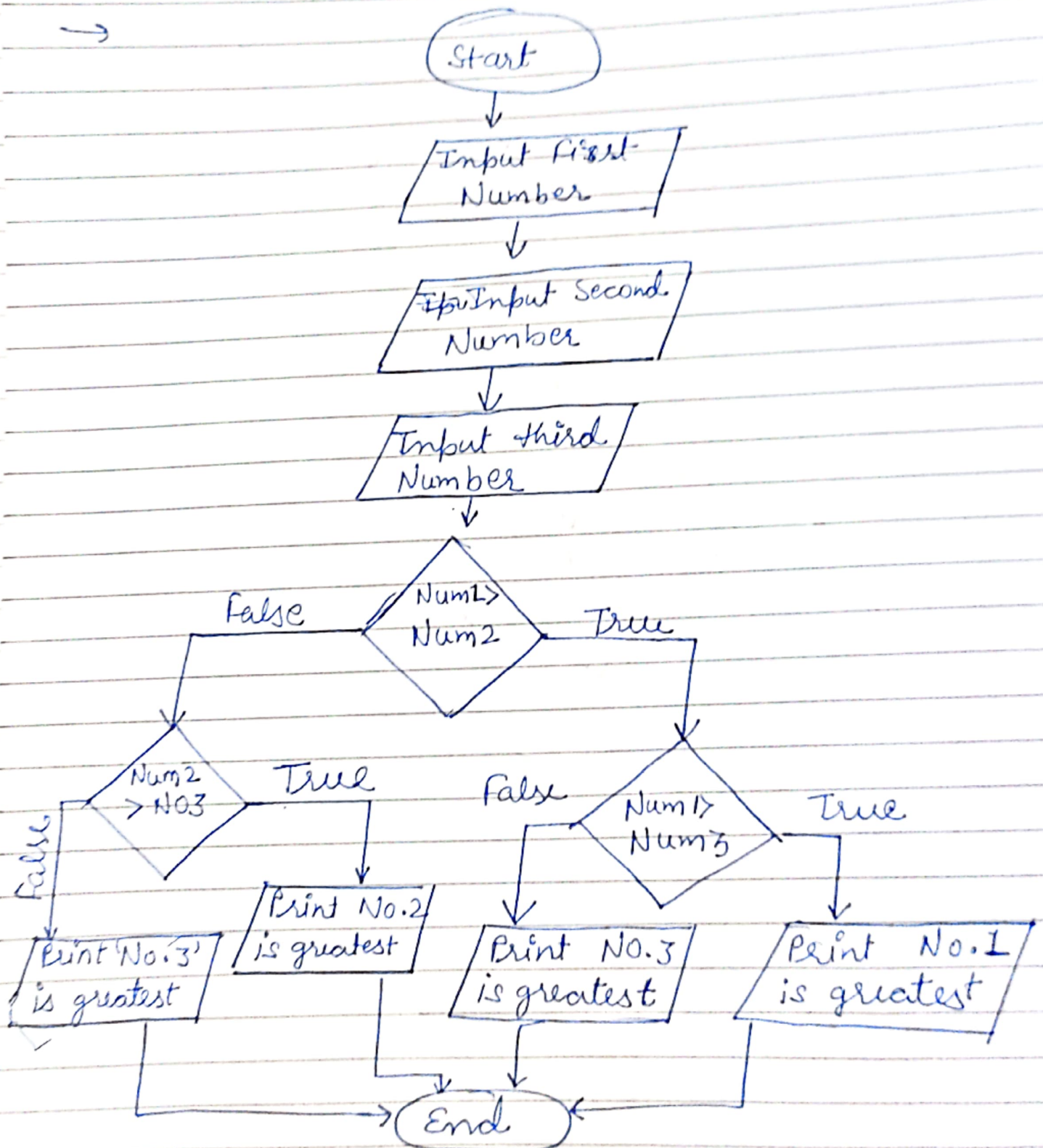
Experiment - 5

Q1 Flowchart for adding two Numbers.



2

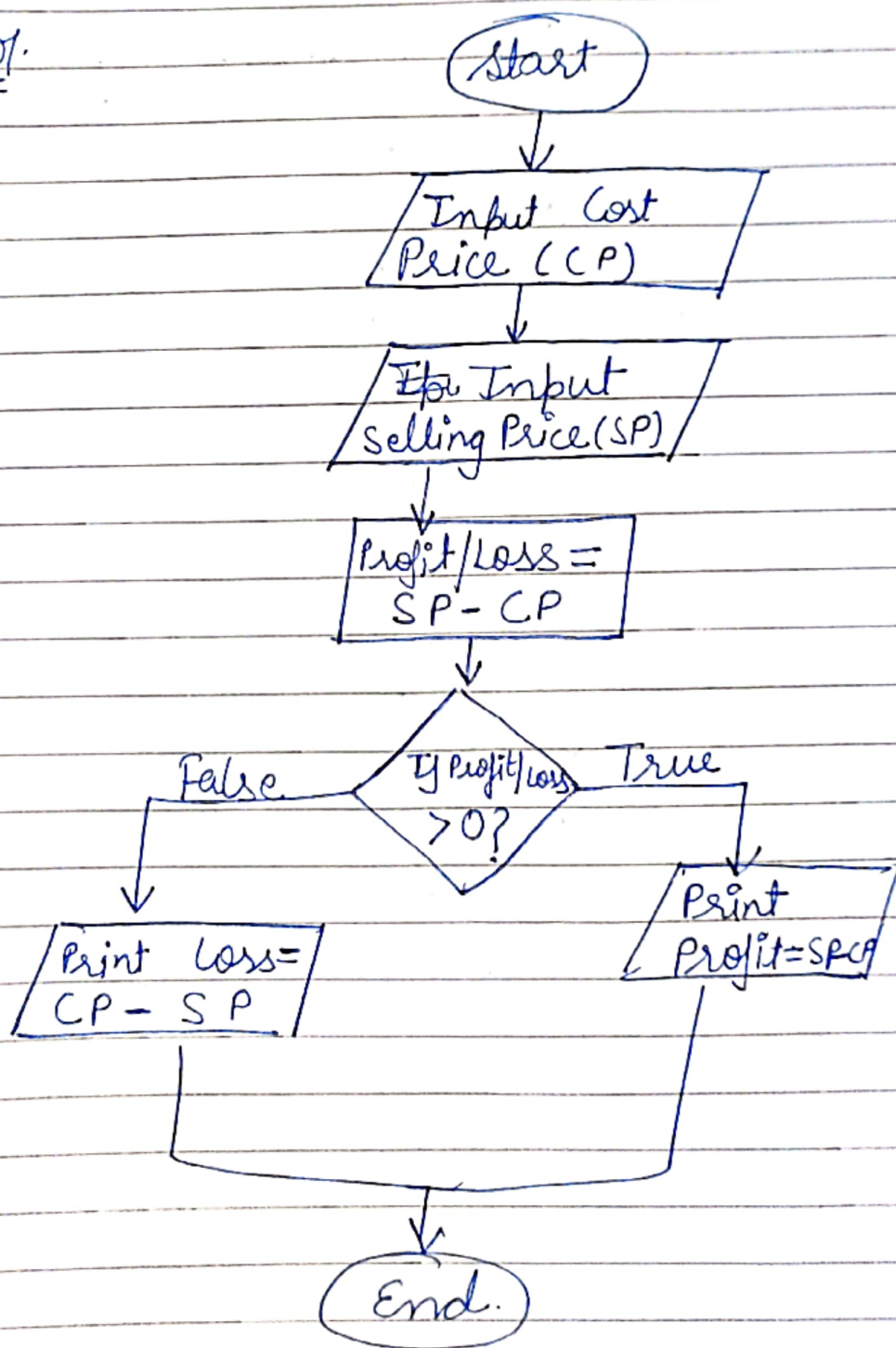
Q2 Flowchart for finding greatest of three entered Numbers.



③

Q.3. Design a flowchart for calculating the profit & loss acc. to the cost price & income value entered by the user.

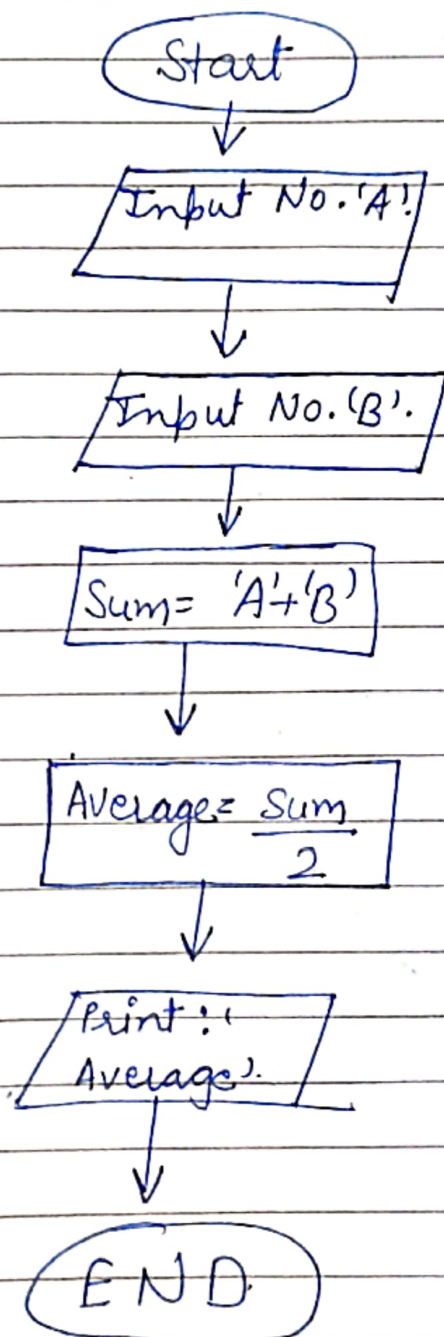
Sol.



4

Q4 Design a flowchart to calculate the average of two Numbers.

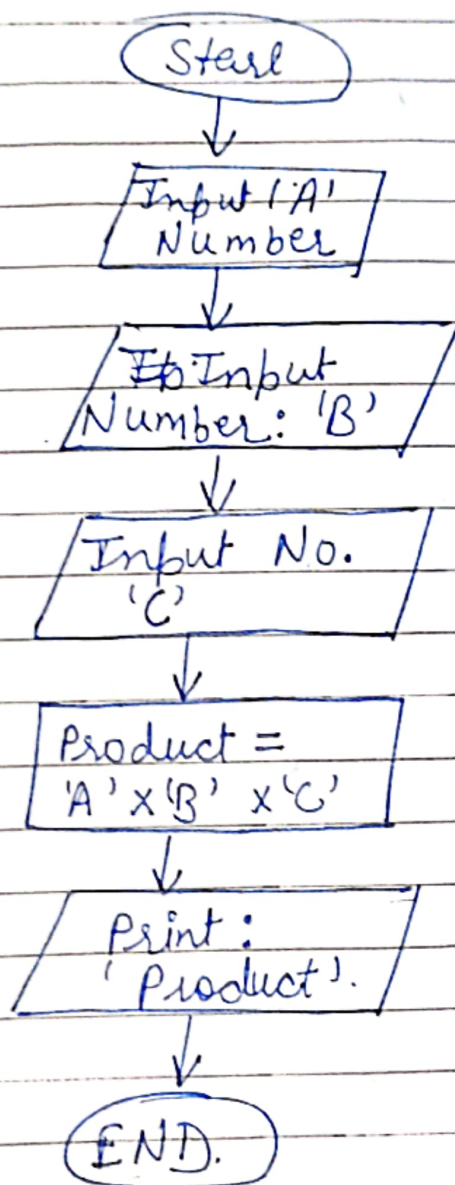
Sol.



(5)

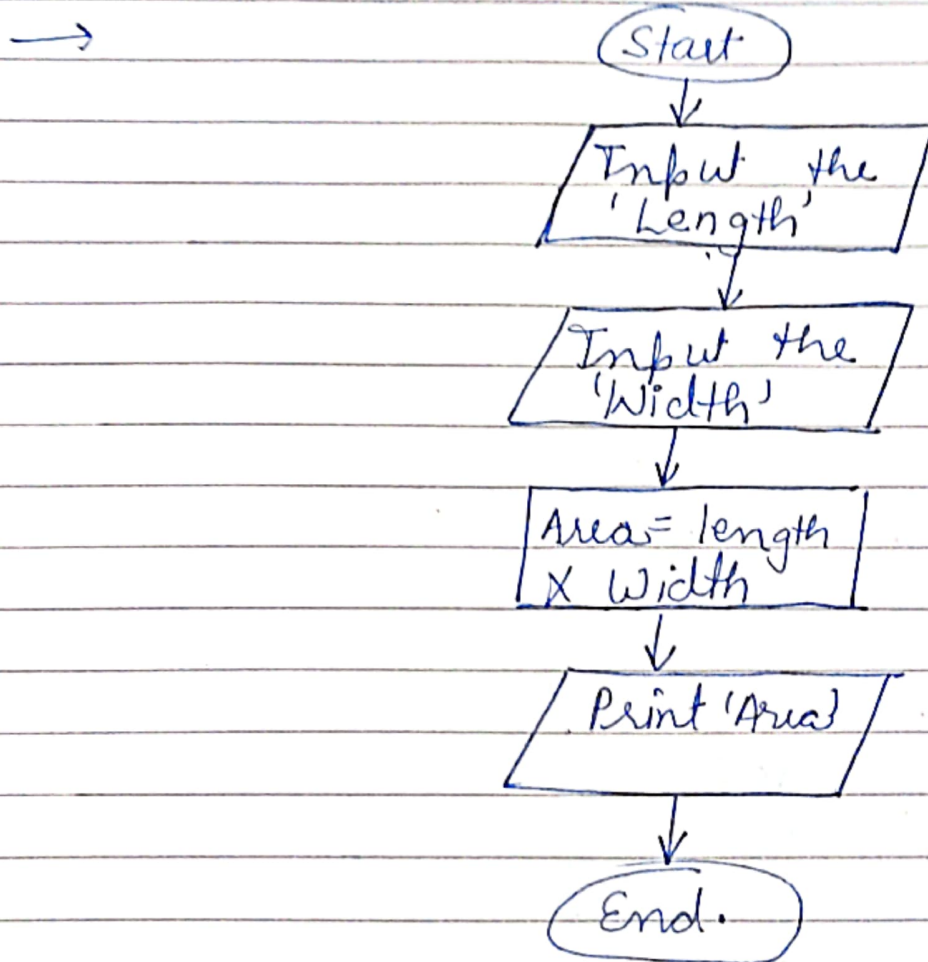
Q5. Design a flowchart for the multiplication of the three No. entered by the user.

sol



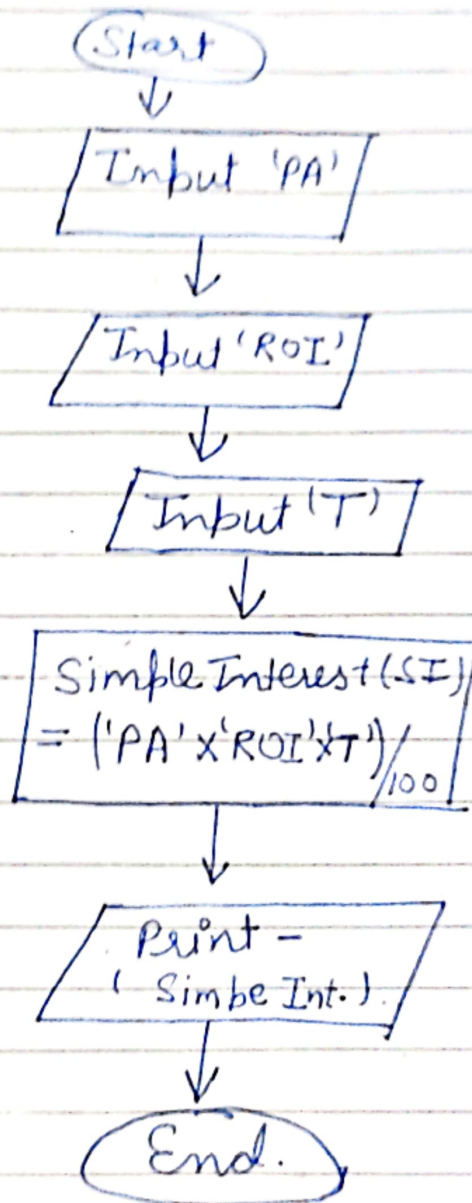
⑥

Q6. Design a flowchart for calculating the area of a rectangle.



⑦

Q7. Design a flowchart for calculating simple Interest according to the value of principal amount, ROI, & time the user enters.



Q8

Design a flowchart for checking whether the number is positive or negative acc. to the number entered by the user.

