

# Pavel Stepanov

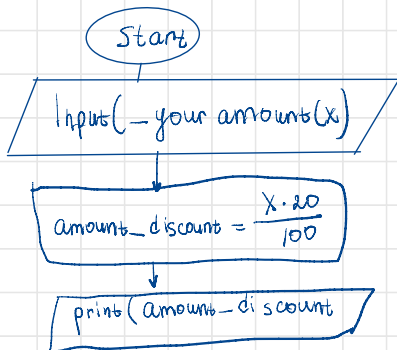
1. Exercise: Flowchart: Calculate discount amount on the product assuming discount is 20% and user can enter any price.

(e.g. 20% discount on printer (\$150)) is  $150 \cdot 20 / 100 = \$30$  off from listed price!

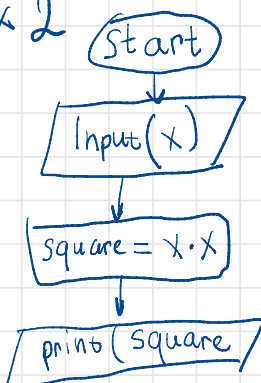
2. Exercise: Flowchart: Make a flow chart to find square of a number (user can enter any number and your system should display square of that number)

3. Flowchart: Write a flowchart that takes any number from user and displays absolute value (hint: If you enter -5 the system shows 5, and if you say enter 3, system will return 3 as it is already positive number)

Ex 1



Ex 2



Ex 3

