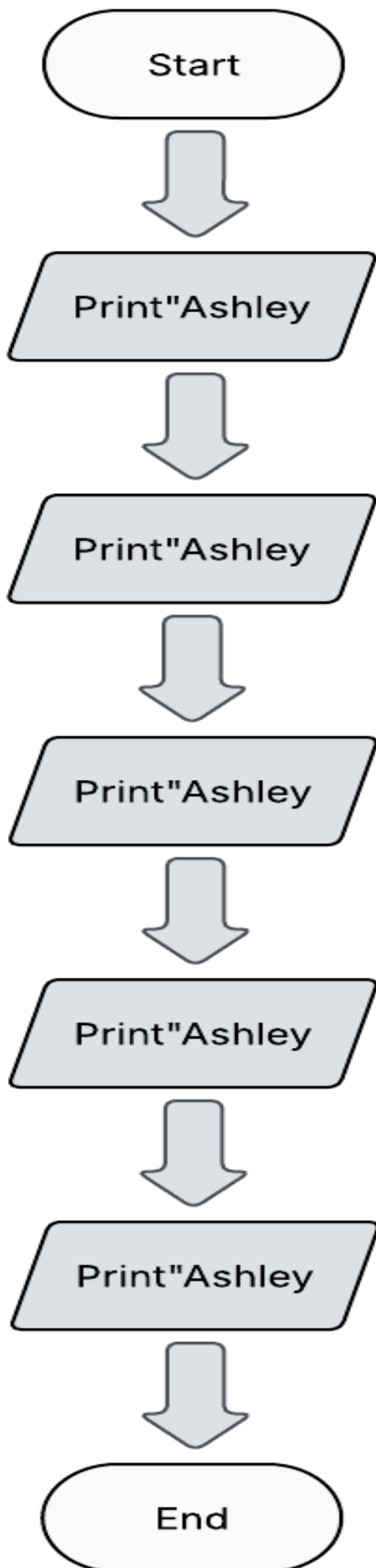
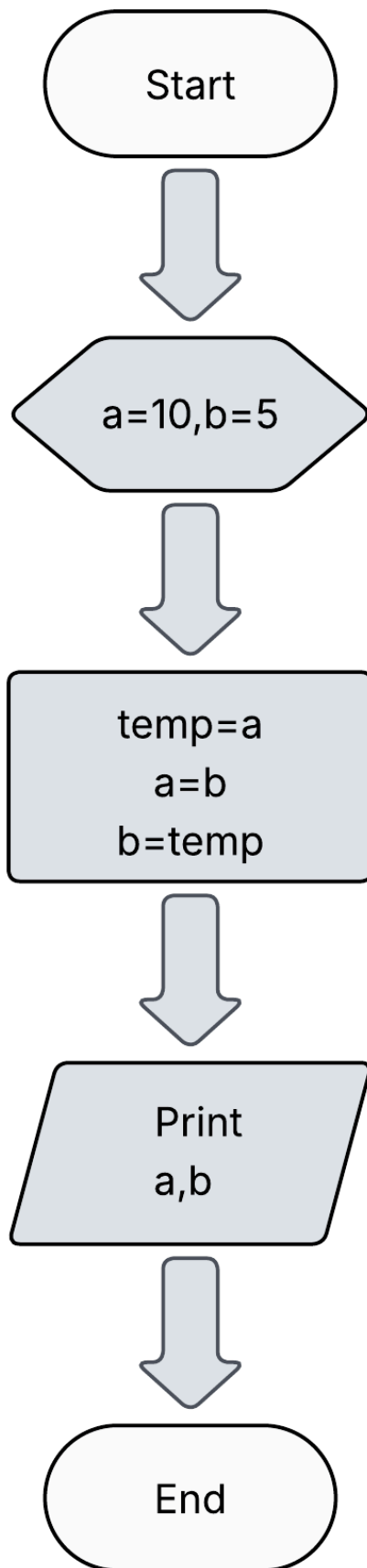


Make a flowchart that will print your name five times



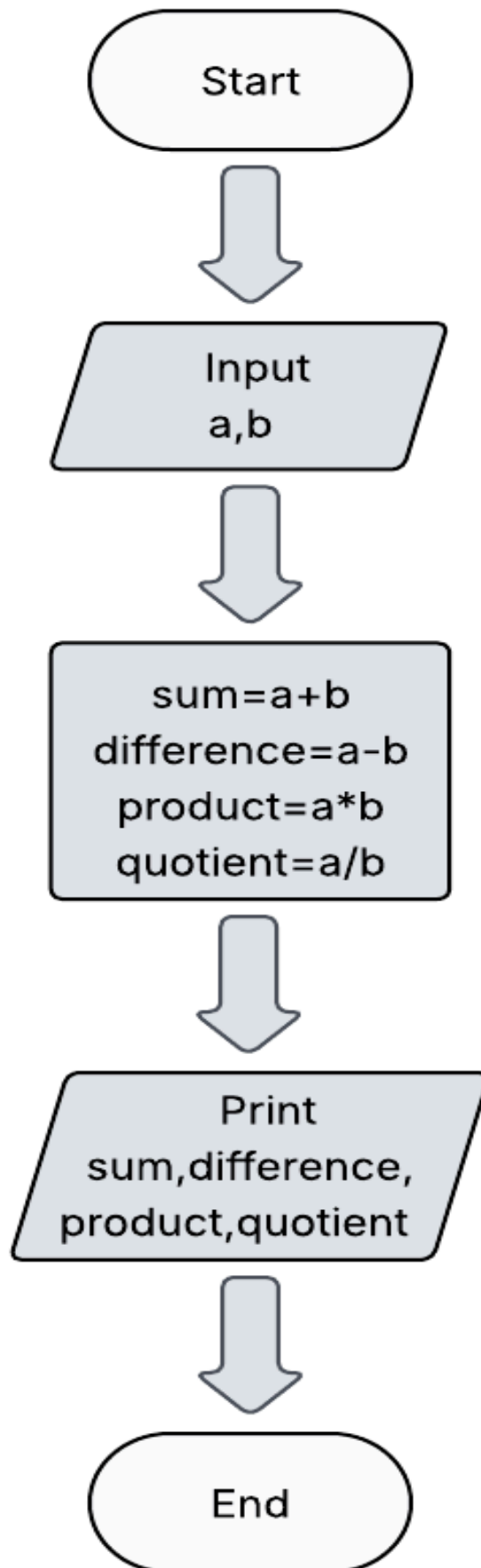
output
Ashley
Ashley
Ashley
Ashley
Ashley

Create a flowchart that will initialize variable a to 10 and variable b to 5. Swap the two value.



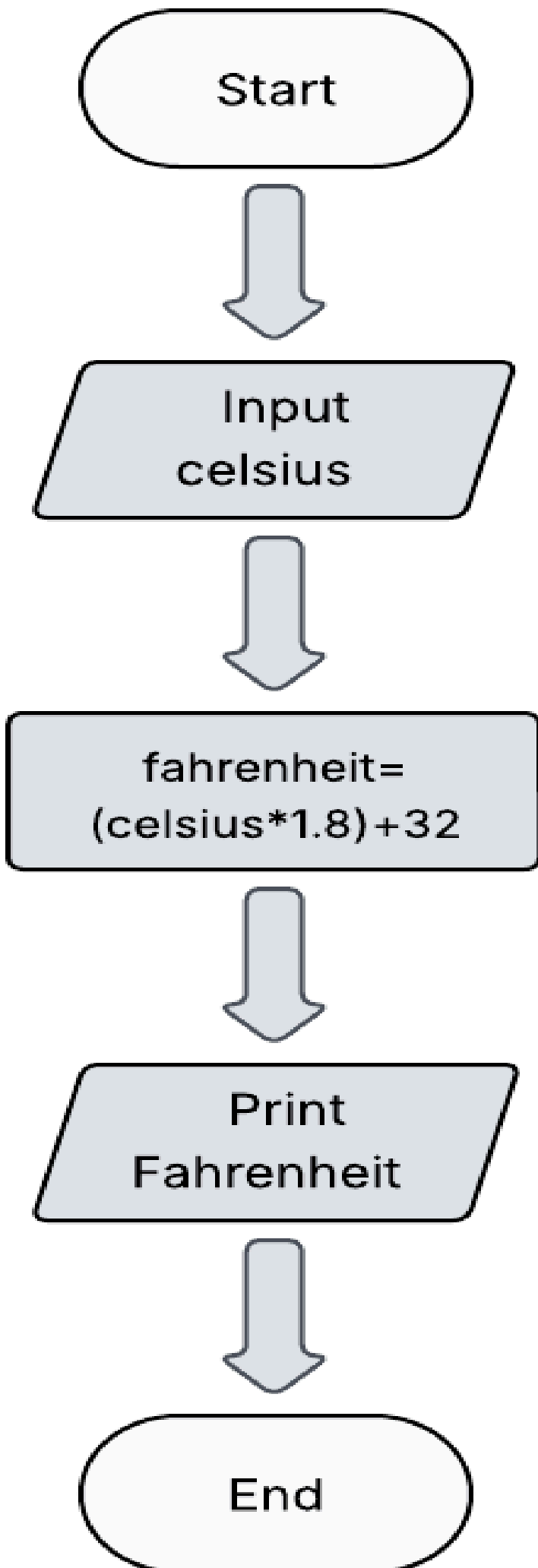
a	b	temp=a	a=b	b=temp	?a	?b
10	5	10	5	10	5	10

Create a flowchart that will input for two numbers. Compute and display for the sum, difference, product, and quotient



a	b	Sum =a+b	Difference =a-b	Product =a*b	Quotient =a/b	?sum	?difference	?product	?quotient
2	1	=3	=1	=2	=2	3	1	2	2

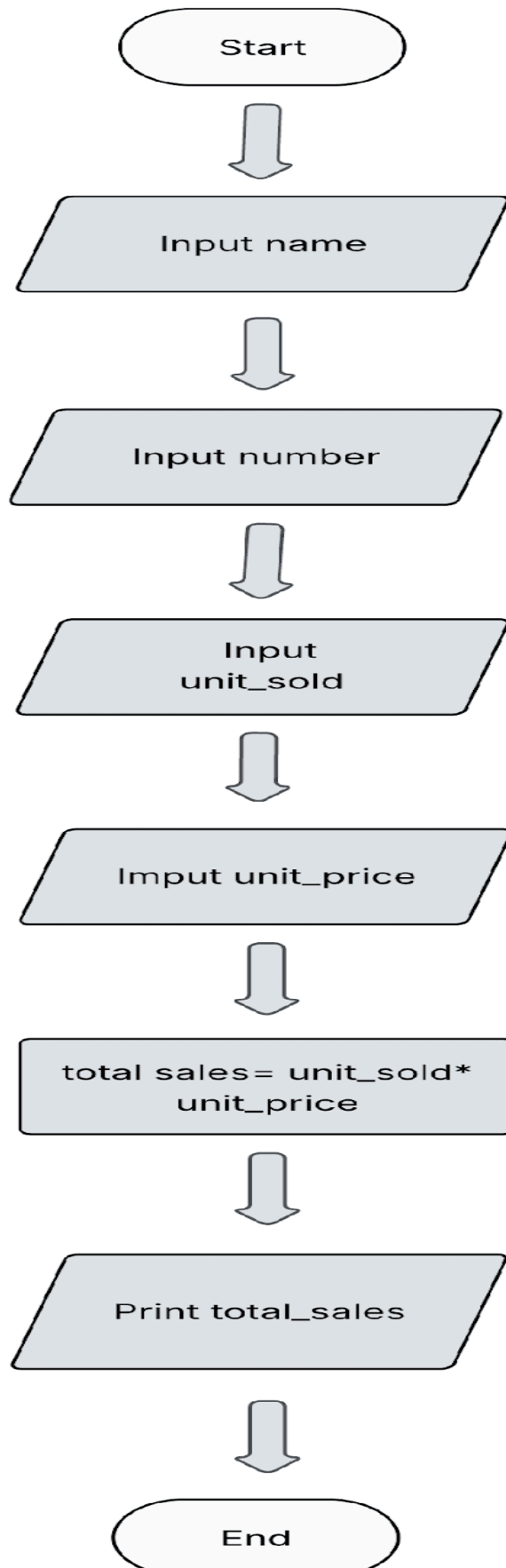
Create a flowchart that will input for the Celsius and then compute and display the equivalent to Fahrenheit.



celsius	Fahrenheit=(Celsius*1.8)+32
37	=(37*1.8)+32=98.6
42	=(42*1.8)+32=107.6

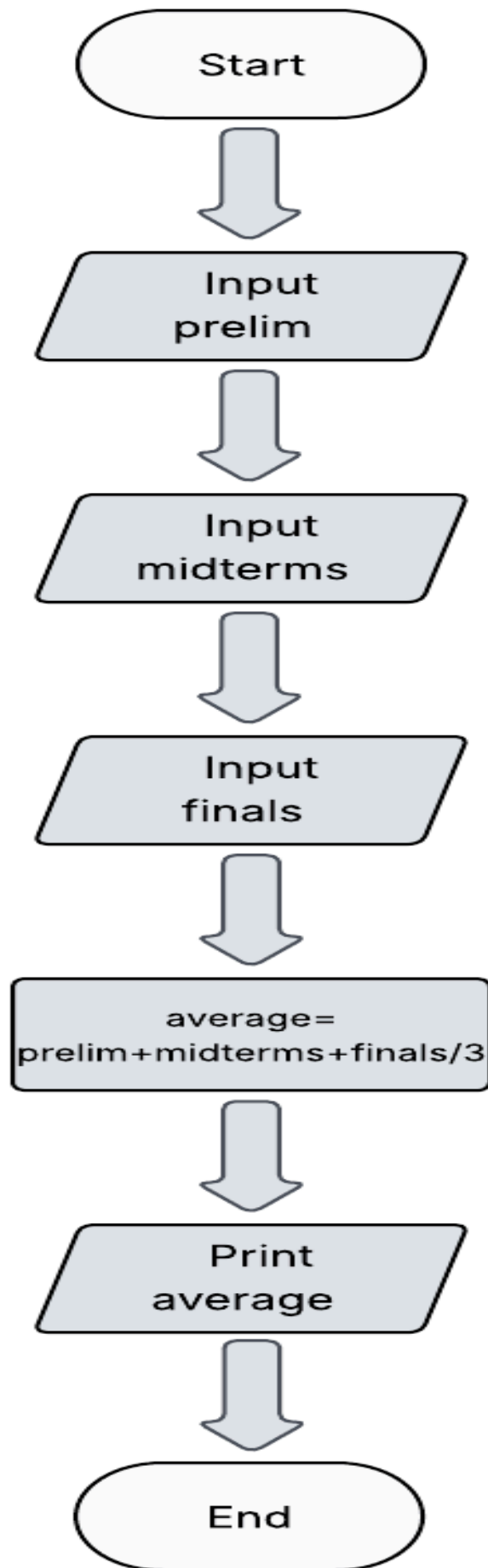
Create a flowchart that will input for the following: Salesman Number Salesman Name Unit Sold Unit Price Compute and display the Total Sales (Total Sales = Unit Sold * Unit Price)

name	number	unit_sold	unit_price	Total sales= unit_sold*unit_price	?total_sales
Ashley	113	10	10000	=10*10000	100,000

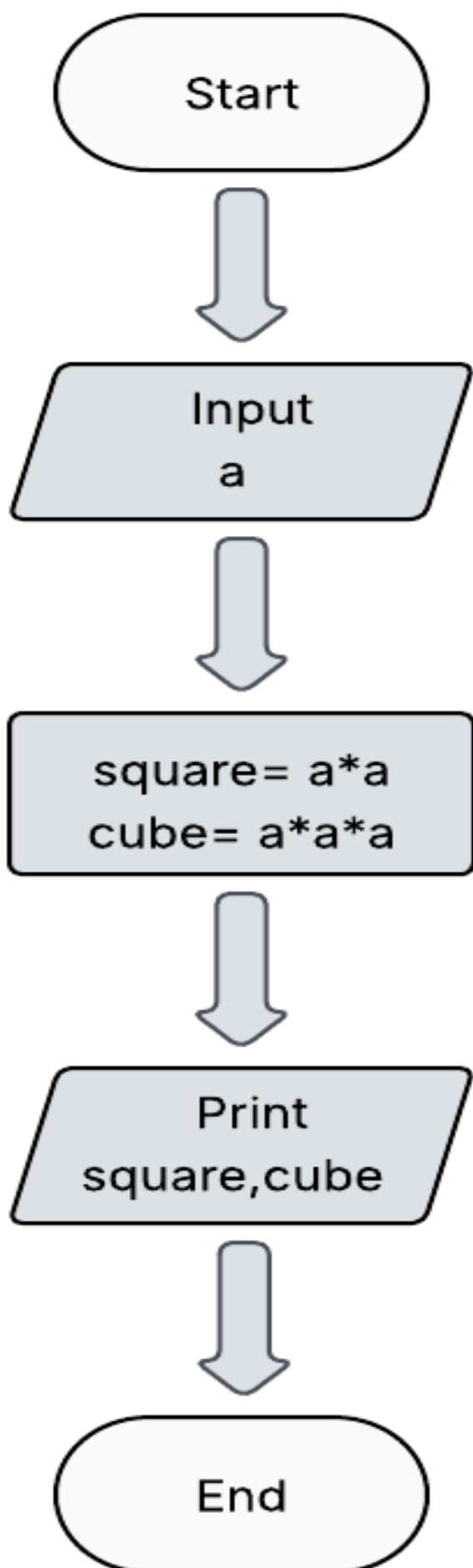


Create a flowchart that will input for prelim, midterms and finals, compute and display the average.

prelim	midterms	finals	Average= $\text{prelim}+\text{midterms}+\text{finals}/3$?average
98	97	99	=98	98



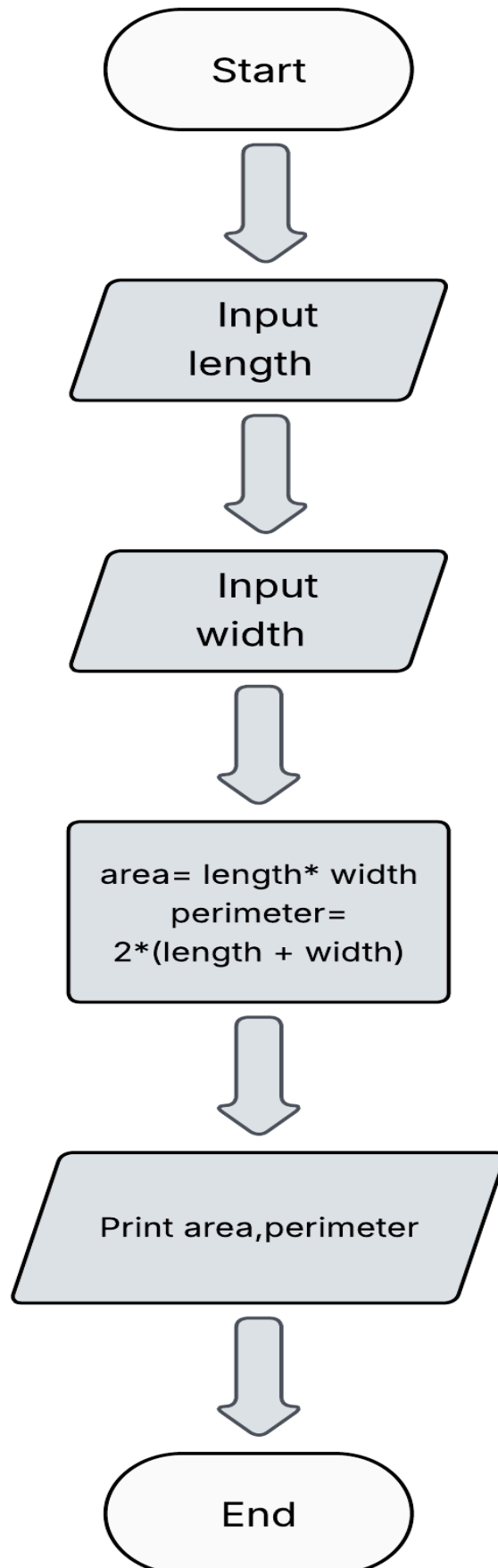
Create a flowchart that will input for a number then compute and display the cube and square of the number.



a	square	cube	output
8	64	512	square=64 cube=512

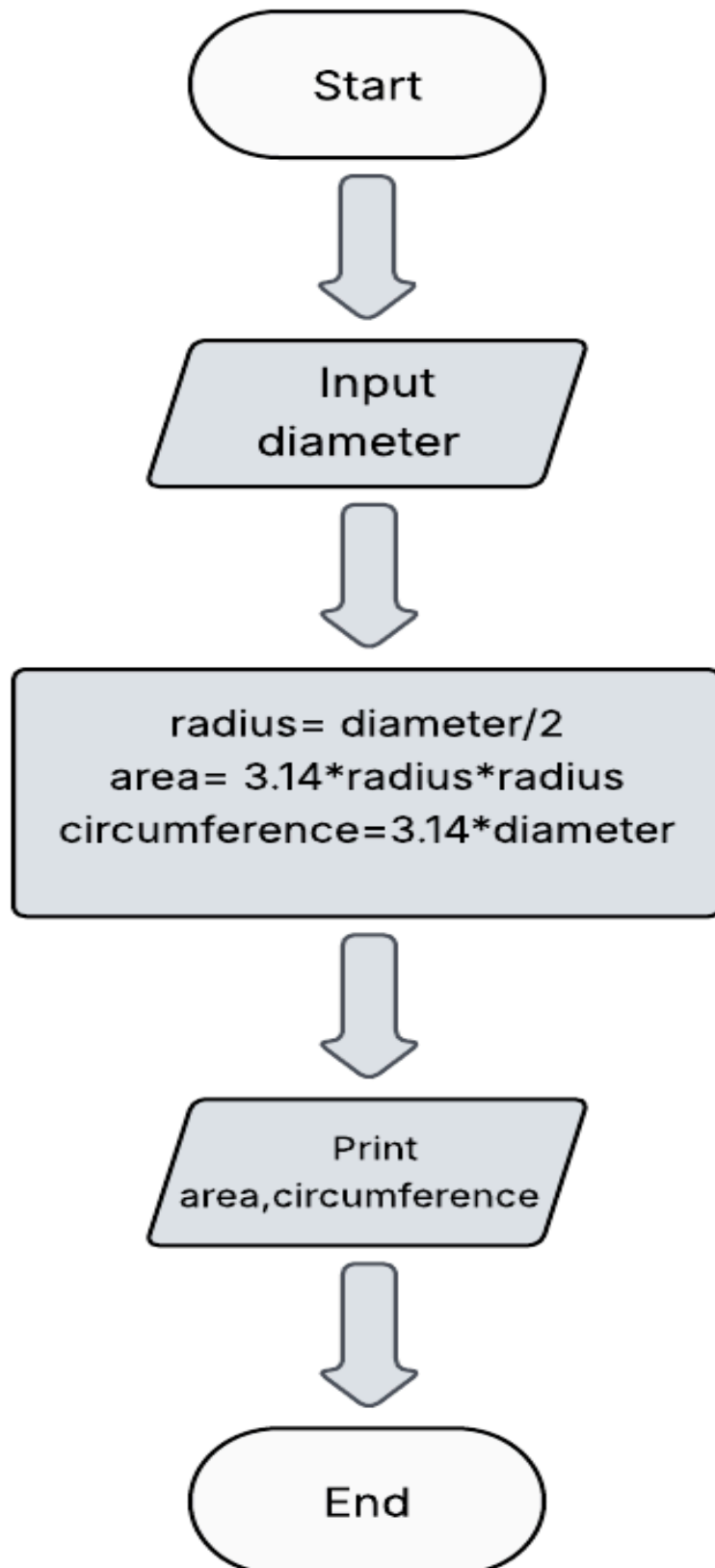
Create a flowchart that will input for the length and width of a rectangle, compute and display the area and the perimeter of a rectangle.

length	width	Area=L*W	Perimeter=2*(L+W)	?area	?pe
20	20	=400	=80	400	
15	30	=450	=90	400	



Create a flowchart that will input for the diameter of a circle, compute and display the area and circumference of a circle.

diameter	radius	area	circumference	?area	?circumference
12	6	452.16	37.68	452.16	37.68
20	10	314	62.8	314	62.8



Create a flowchart that will input for the base, height and sides of a triangle, compute and display the area and perimeter of a triangle.

base	height	a	b	c	area	perimeter	?area	?perimeter
9	5	4	7	9	=22	=20	22	20
20	15	10	12	13	=150	=35	150	35

