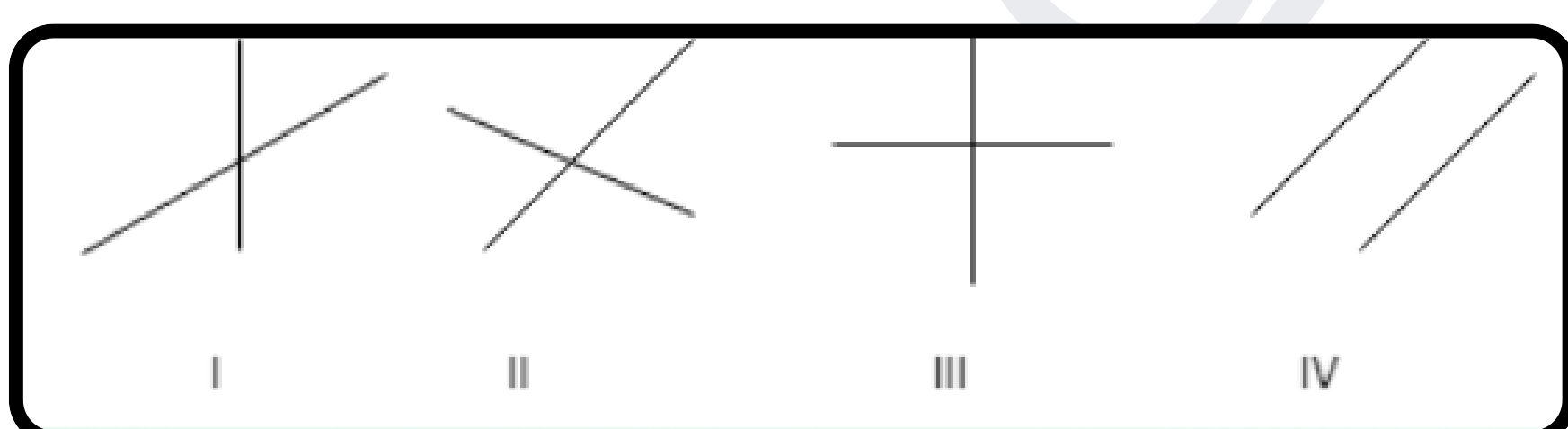
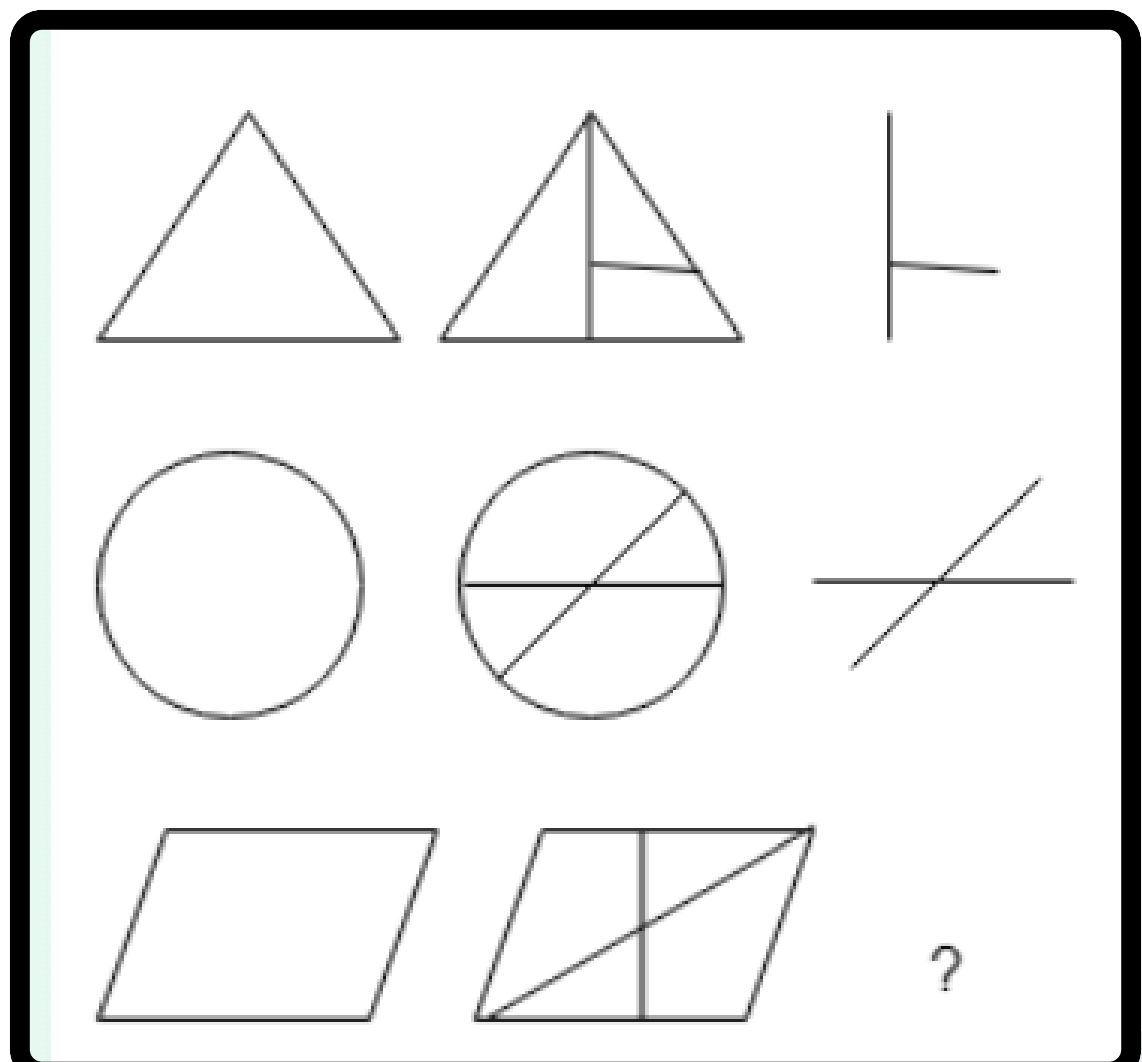




# **ABSTRACT REASONING**



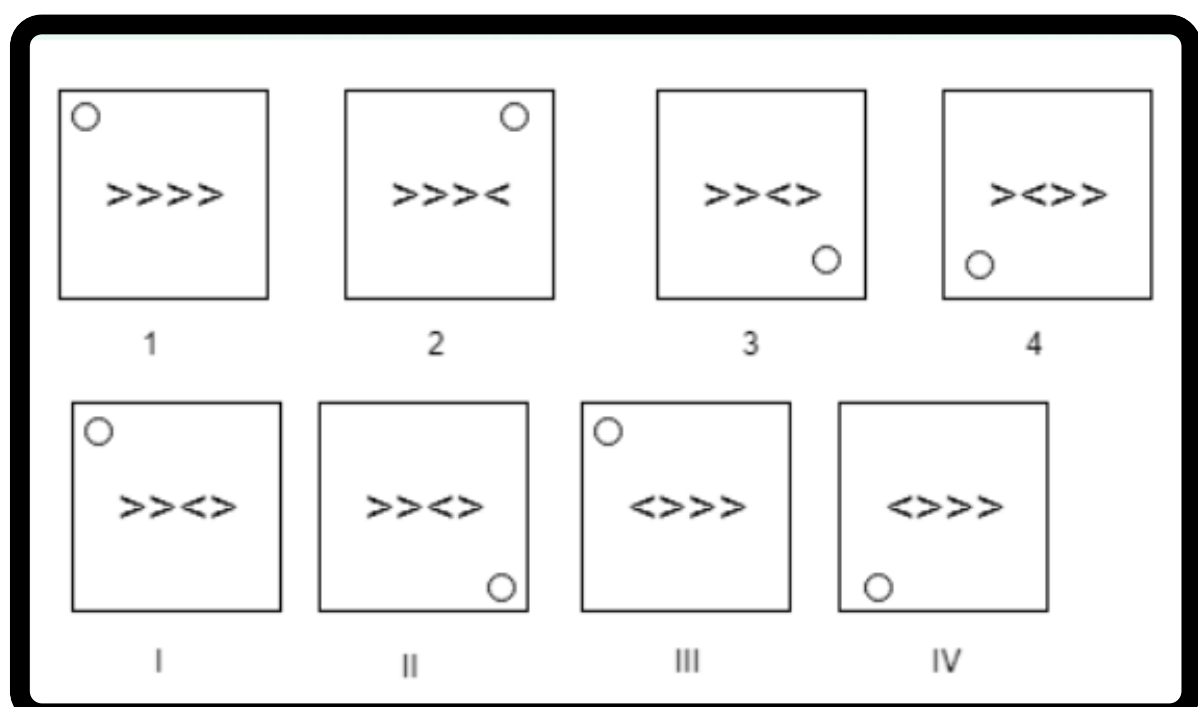
## WHICH WILL COMPLETE THE FIGURE?



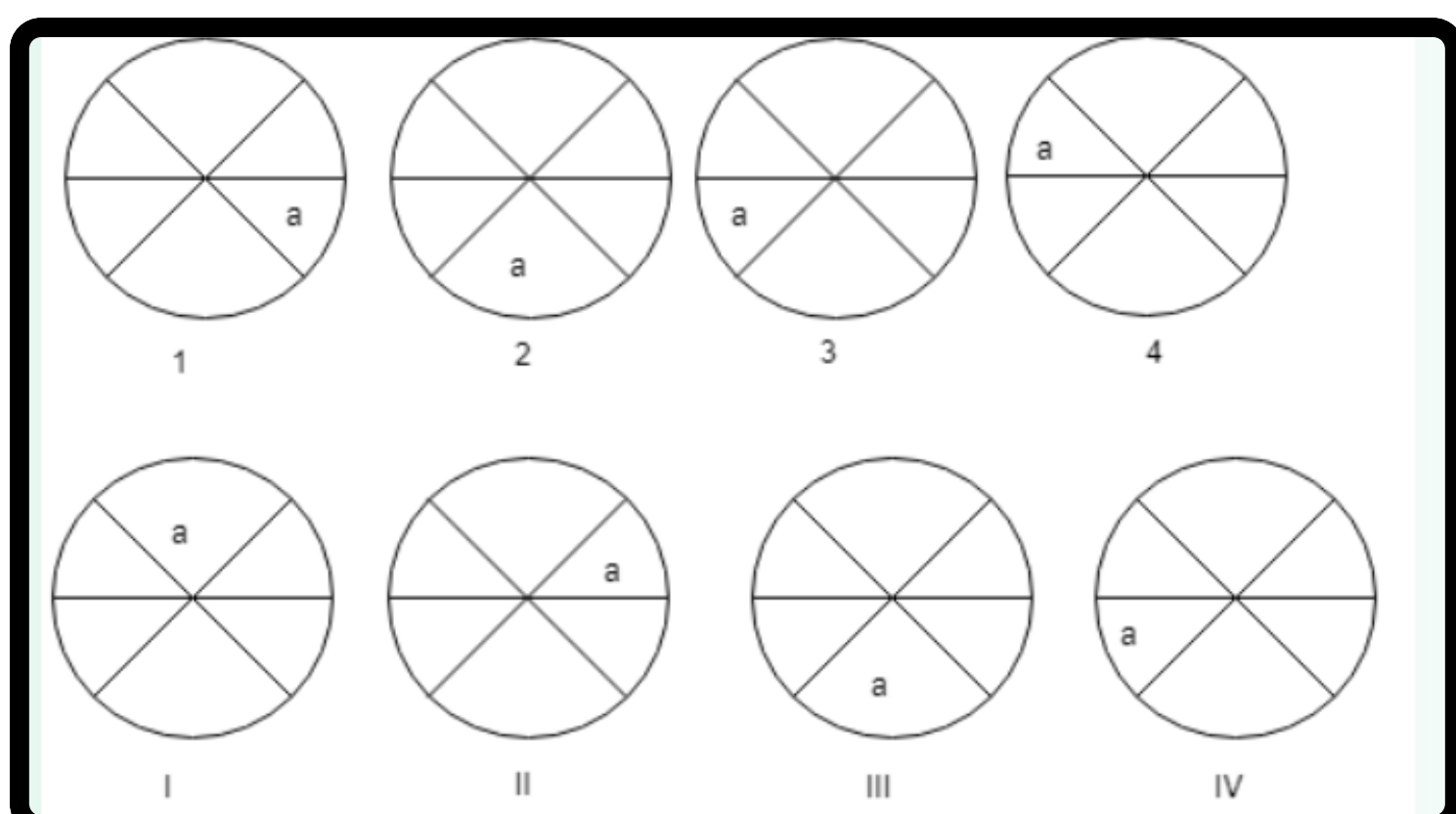
Ans: I



## Which Option will COMPLETE THE Series?



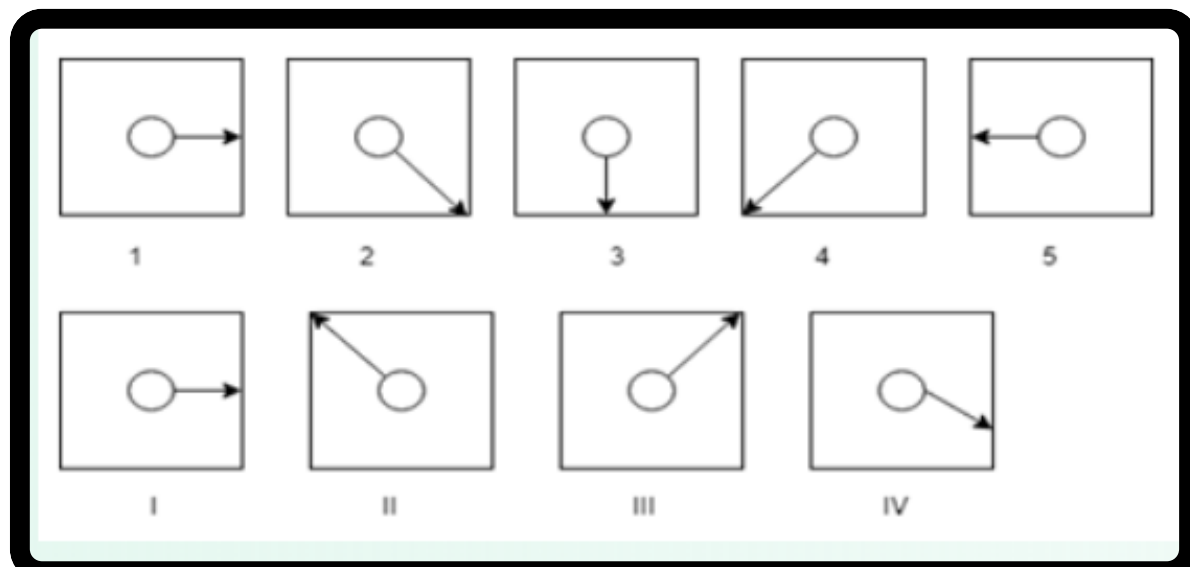
Ans: III



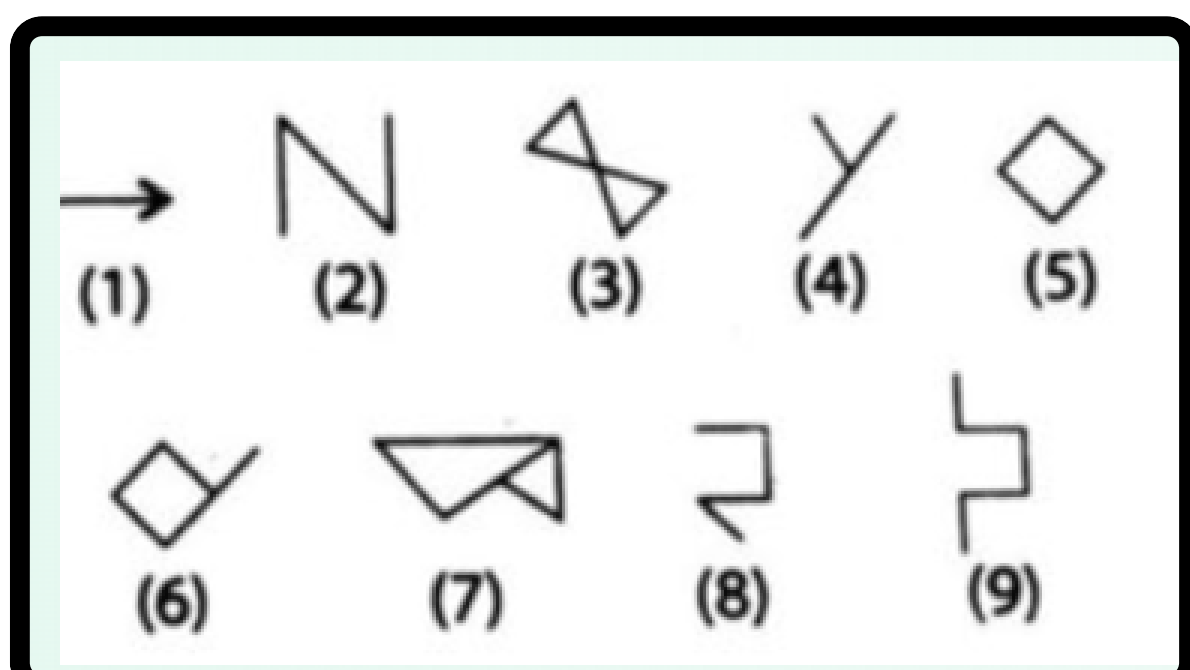
Ans: I



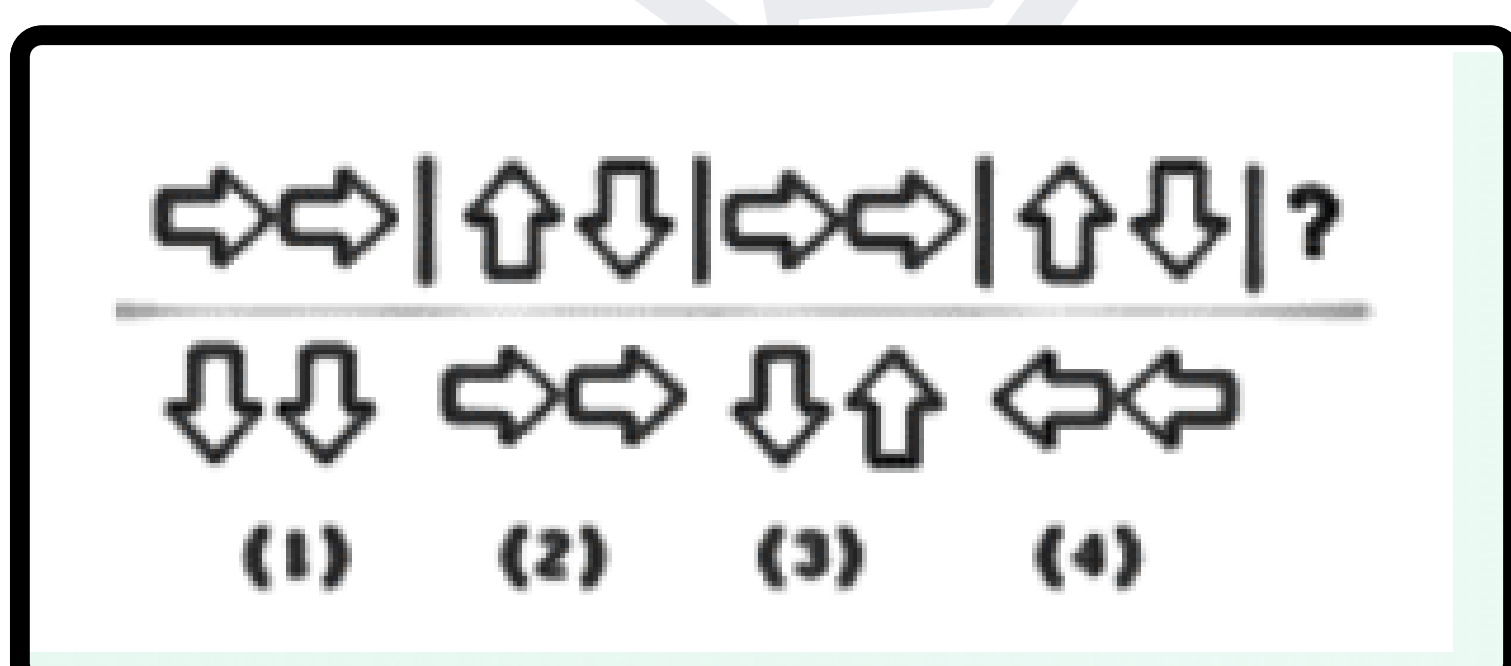
## Which Option will COMPLETE THE Series?



Ans: II



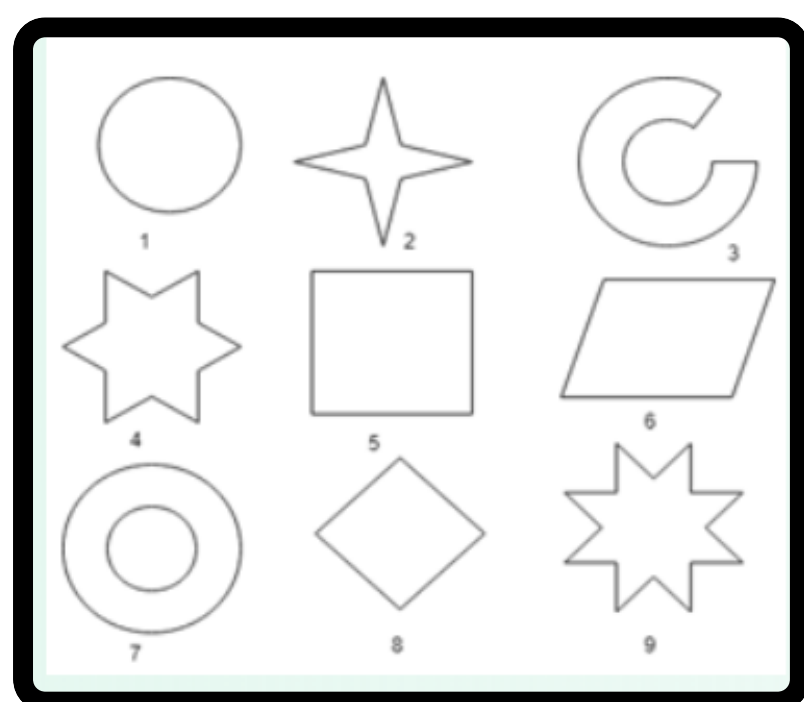
Ans:



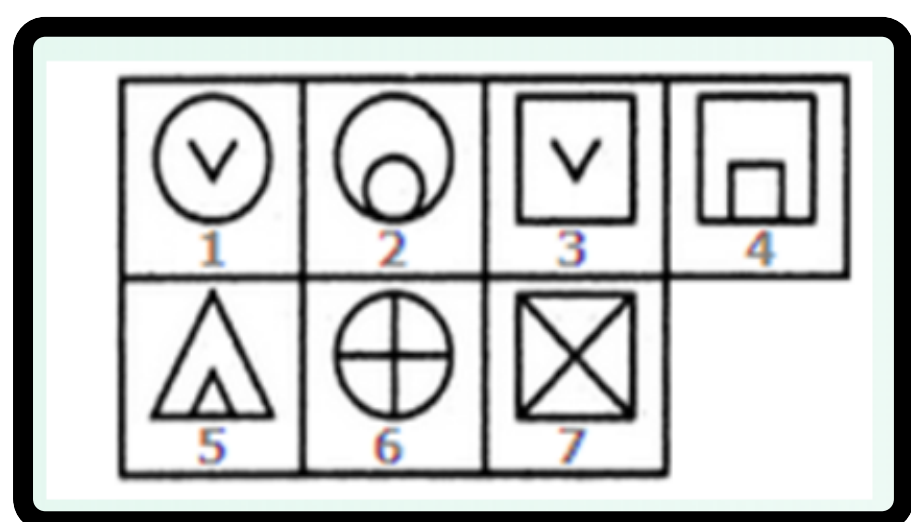
Ans: 2



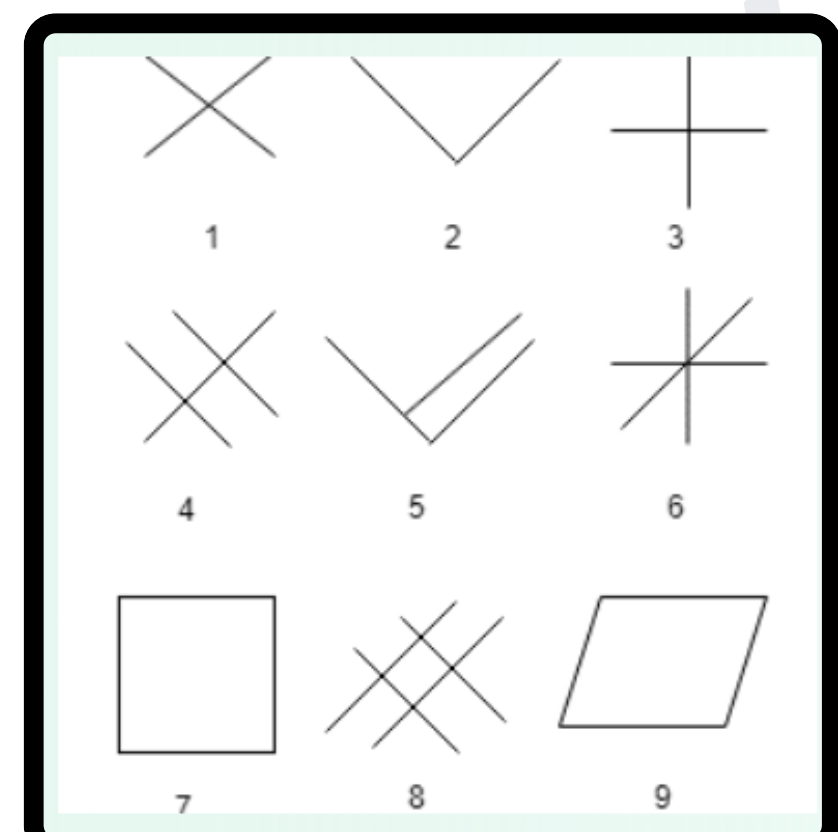
Group the figure in such a way that identical figures comes in a same group



Ans: 1,7,3 ; 2,4,9; 5,6,8



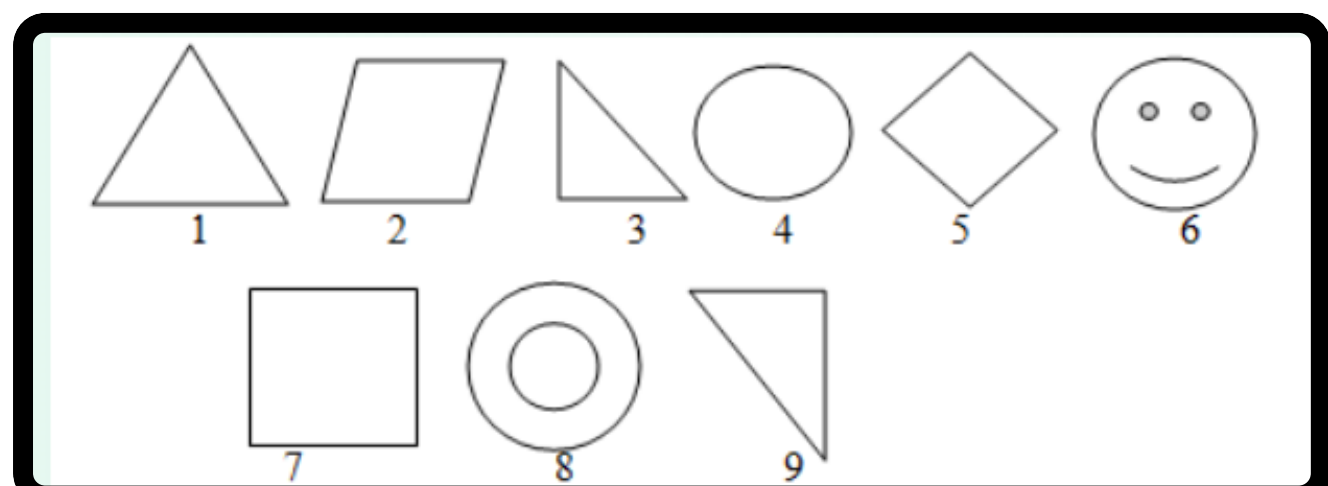
Ans:



Ans: 1,2,3 ; 4,5,6 ; 7,8,9

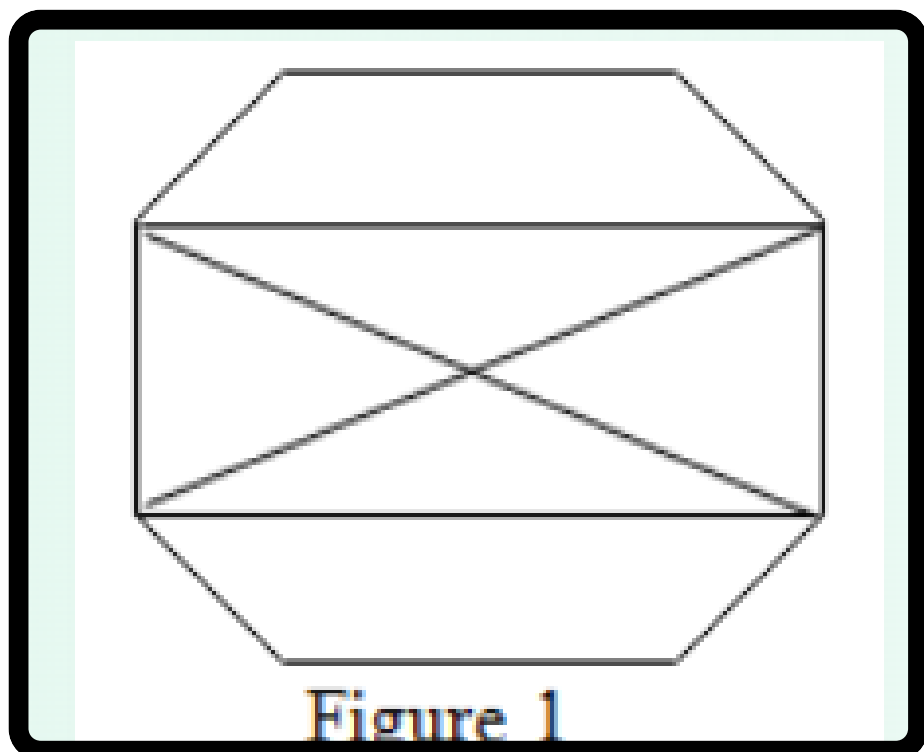


Group the figure in such a way that identical figures comes in a same group

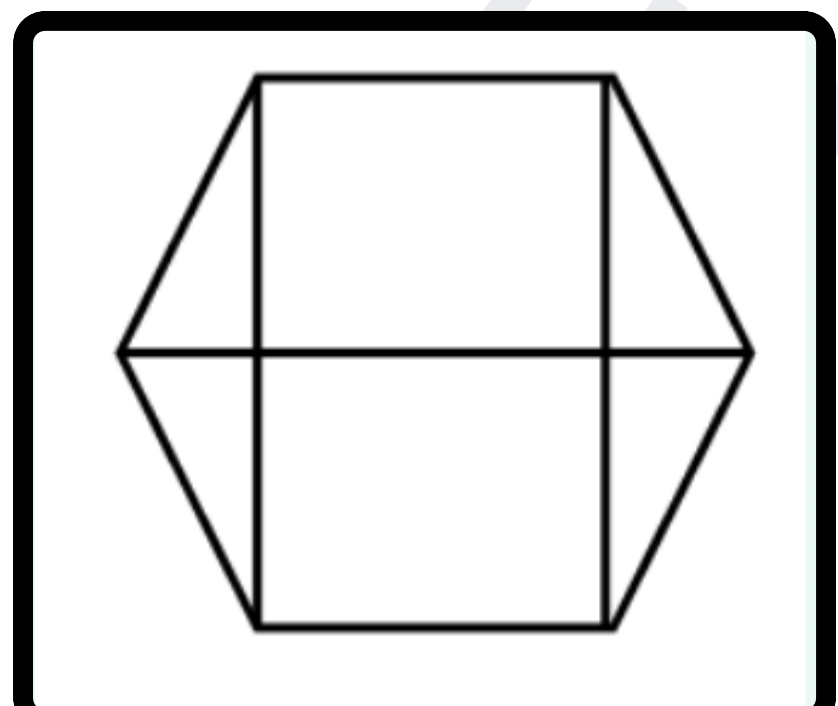


Ans: 1,3,9 ; 2,5,7 ; 4,6,8

The diagram given below is drawn without lifting pen . Determine the number of lines retraced while drawing it?



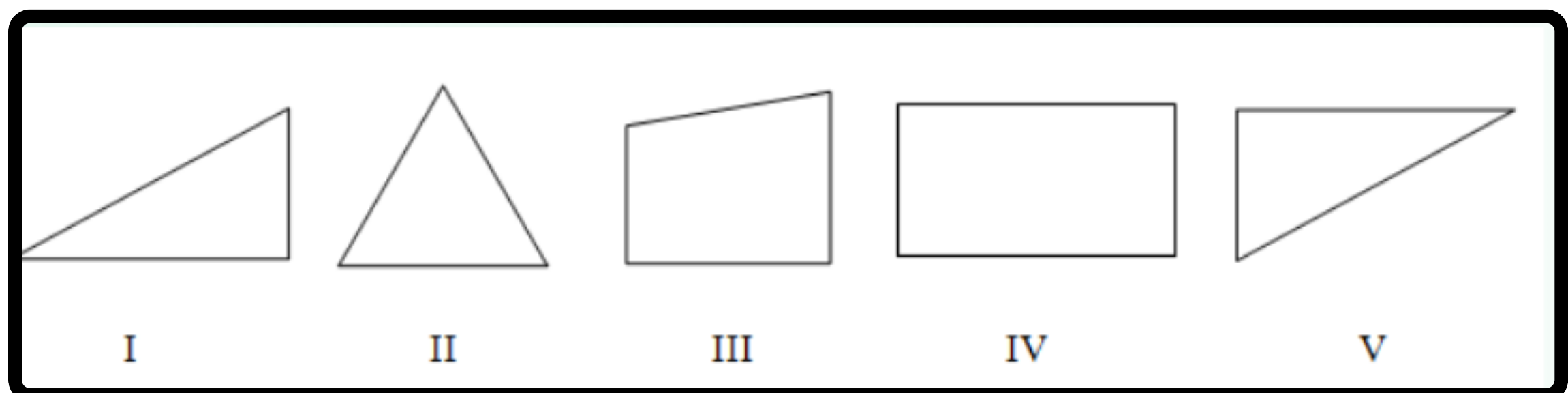
Ans: Zero



Ans: 2

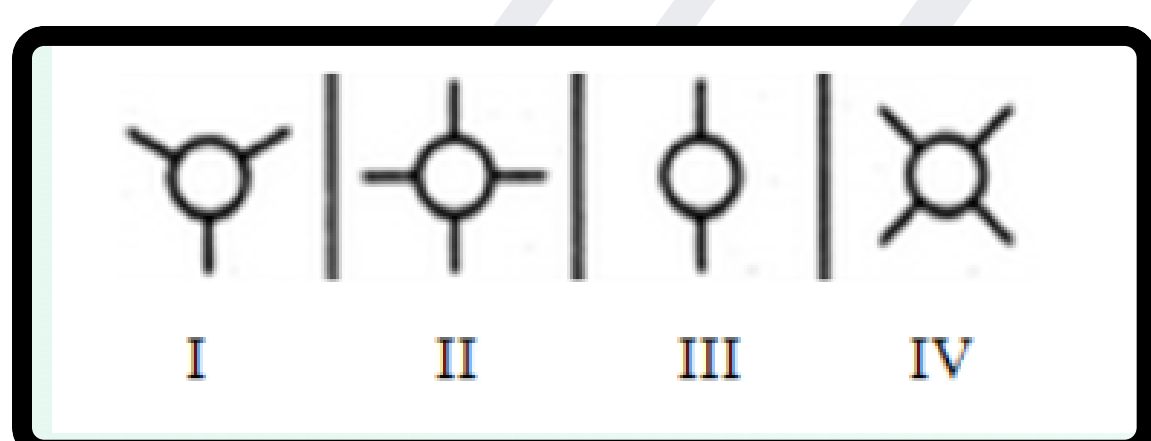
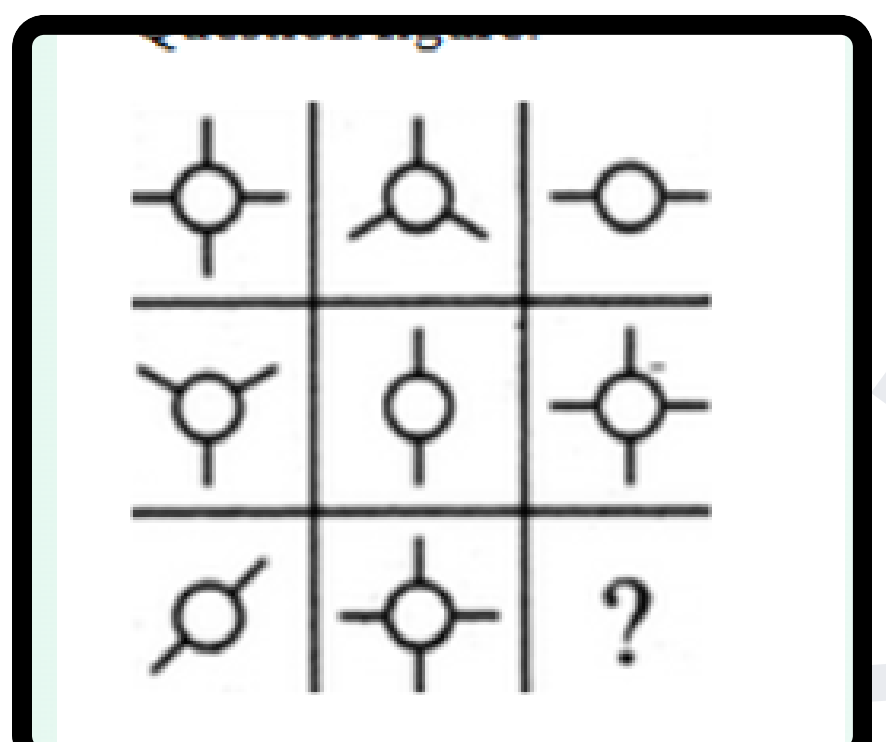


On joining which figures from the following options given below would form a rectangle ?



Ans: 4,5,1

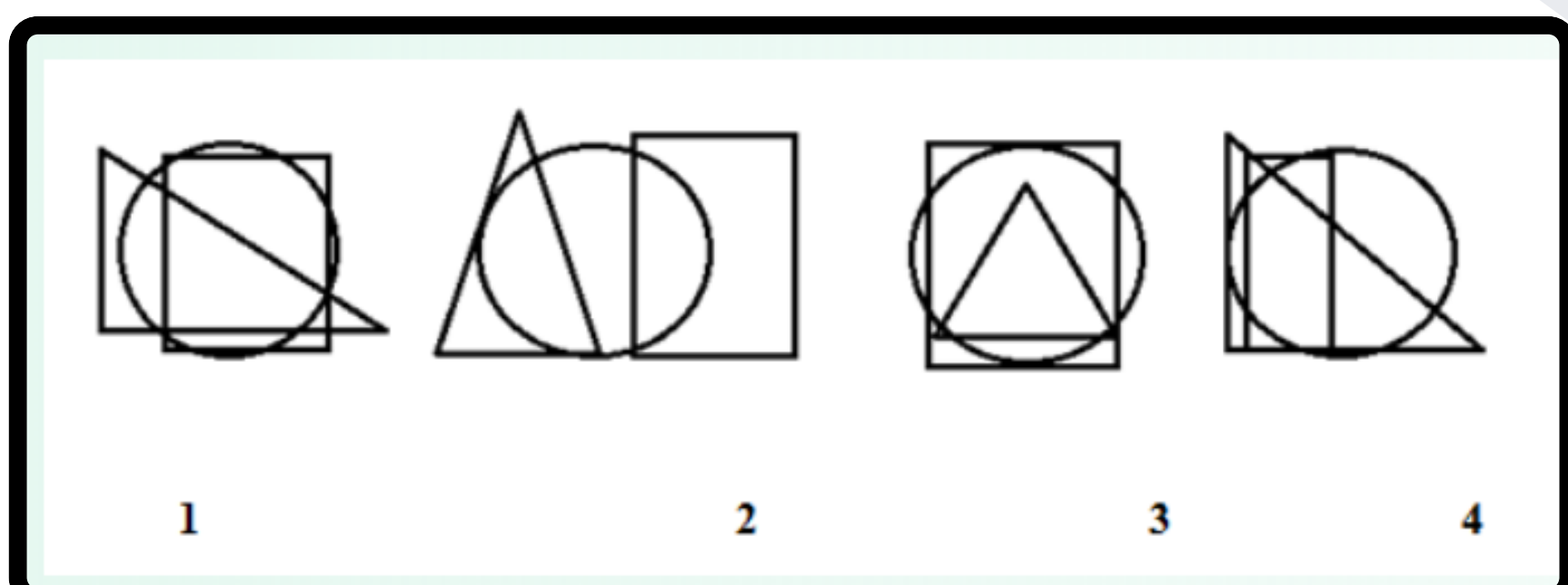
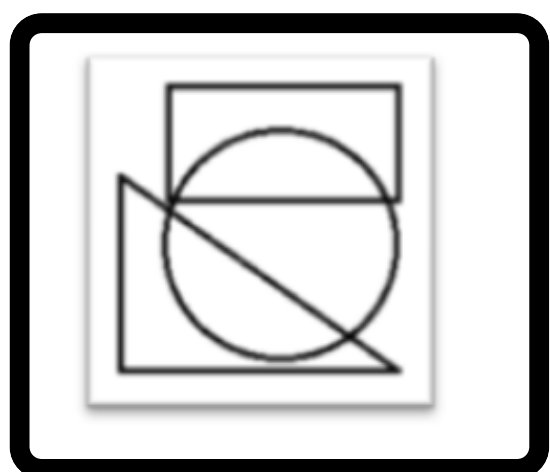
Which option will complete the figure ??



Ans: 1



Identify which option satisfies the figure ?



Ans:

## Real Questions :-

Find the missing figure, which follows the same pattern/rule and mark it as the answer.

		?

The pattern involves three rows of geometric shapes. The first row shows a triangle, a triangle with diagonal lines, and a triangle with vertical lines. The second row shows a pentagon, a pentagon with diagonal lines, and a pentagon with vertical lines. The third row shows a hexagon, a hexagon with diagonal lines, and a question mark. The missing figure should follow the established pattern of having either diagonal or vertical lines.




Find the missing figure, which follows the same pattern/rule and mark it as the answer.

The missing figure is a right-pointing V.

Revisit Later

Find the missing figure, which follows the same pattern/rule and mark it as the answer.

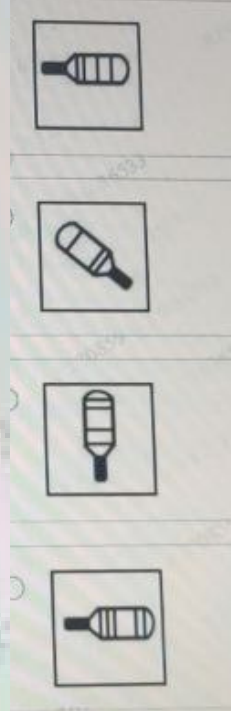
The missing figure is a square divided into four quadrants.

Select an option

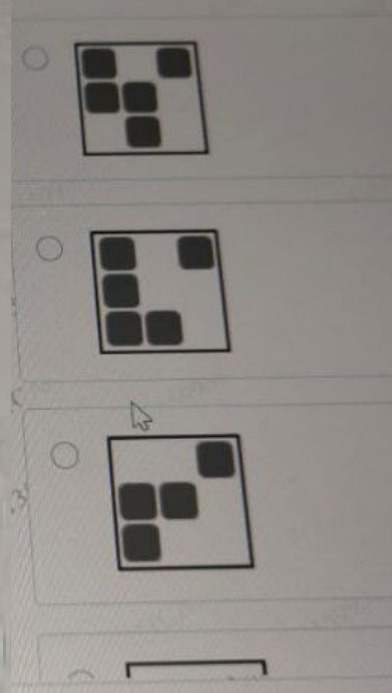
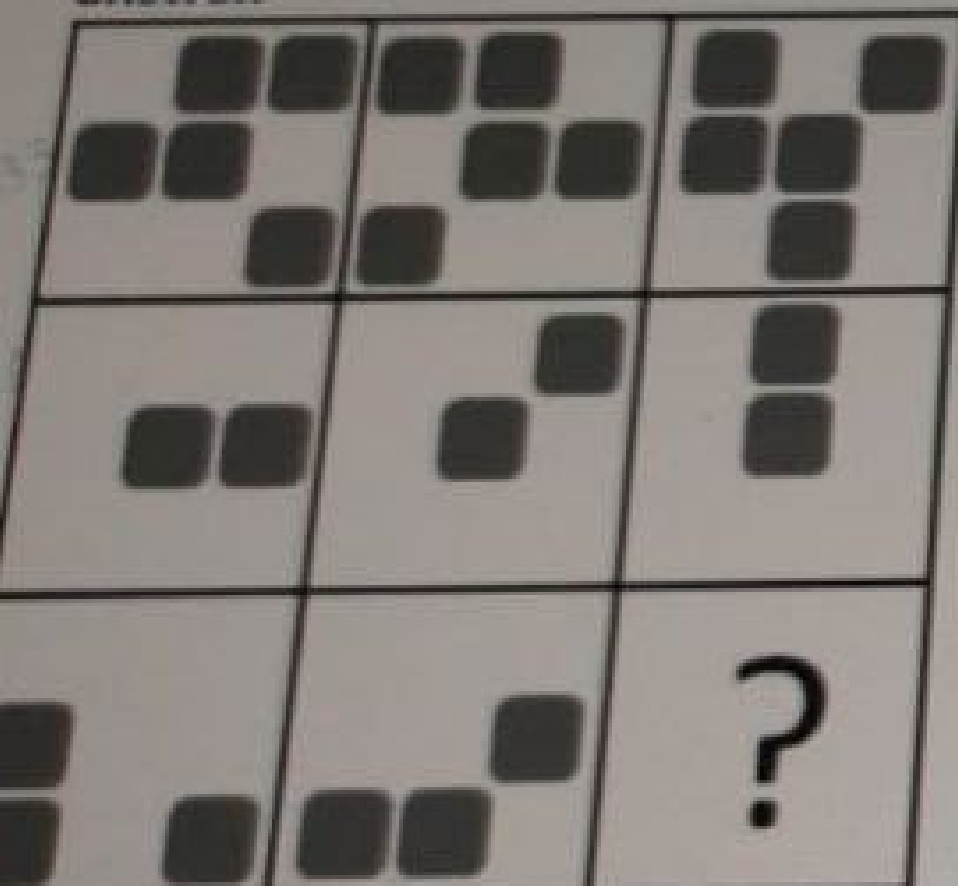
Revisit Later



Find the missing figure, which follows the same pattern/rule and mark it as the answer.

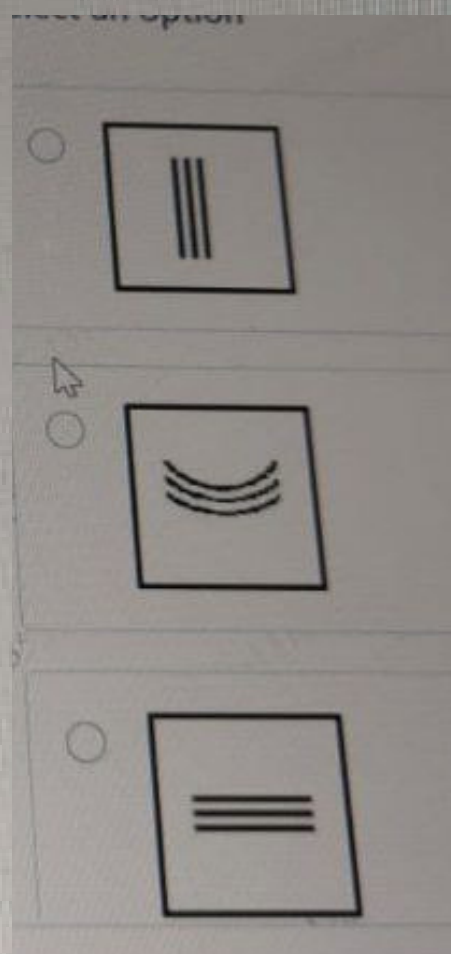
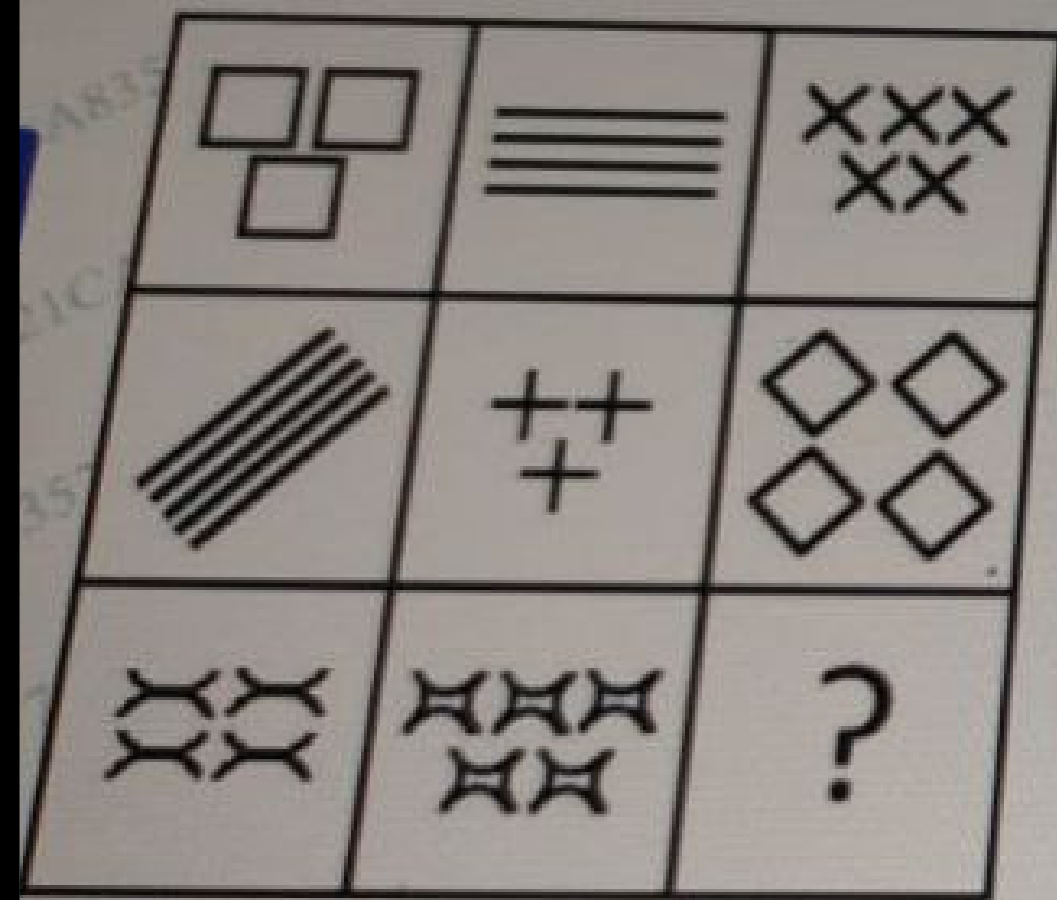


Find the missing figure, which follows the same pattern/rule and mark it as the answer.



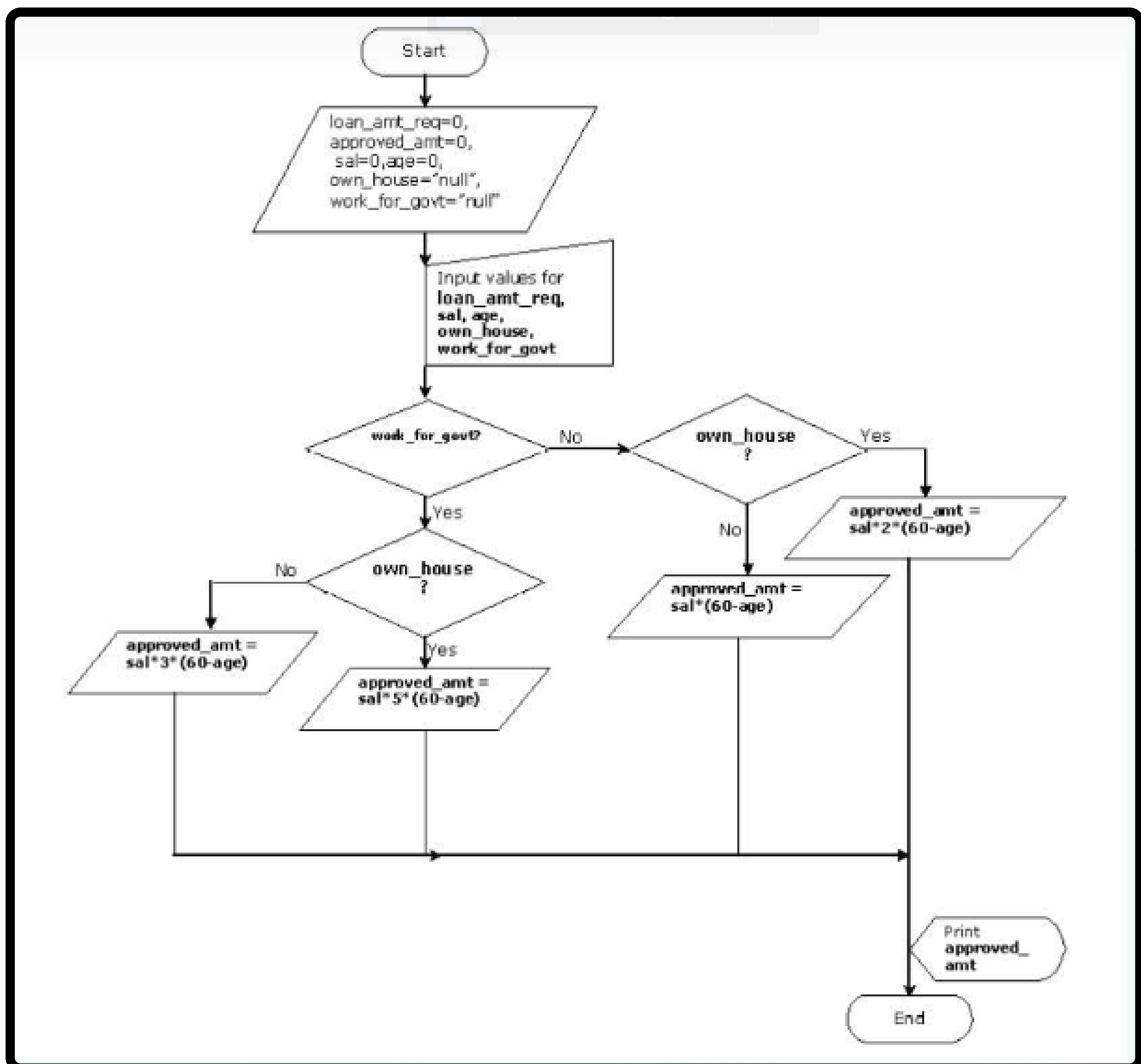


*Find the missing figure, which follows the same pattern/rule and mark it as the answer.*



TEKNO

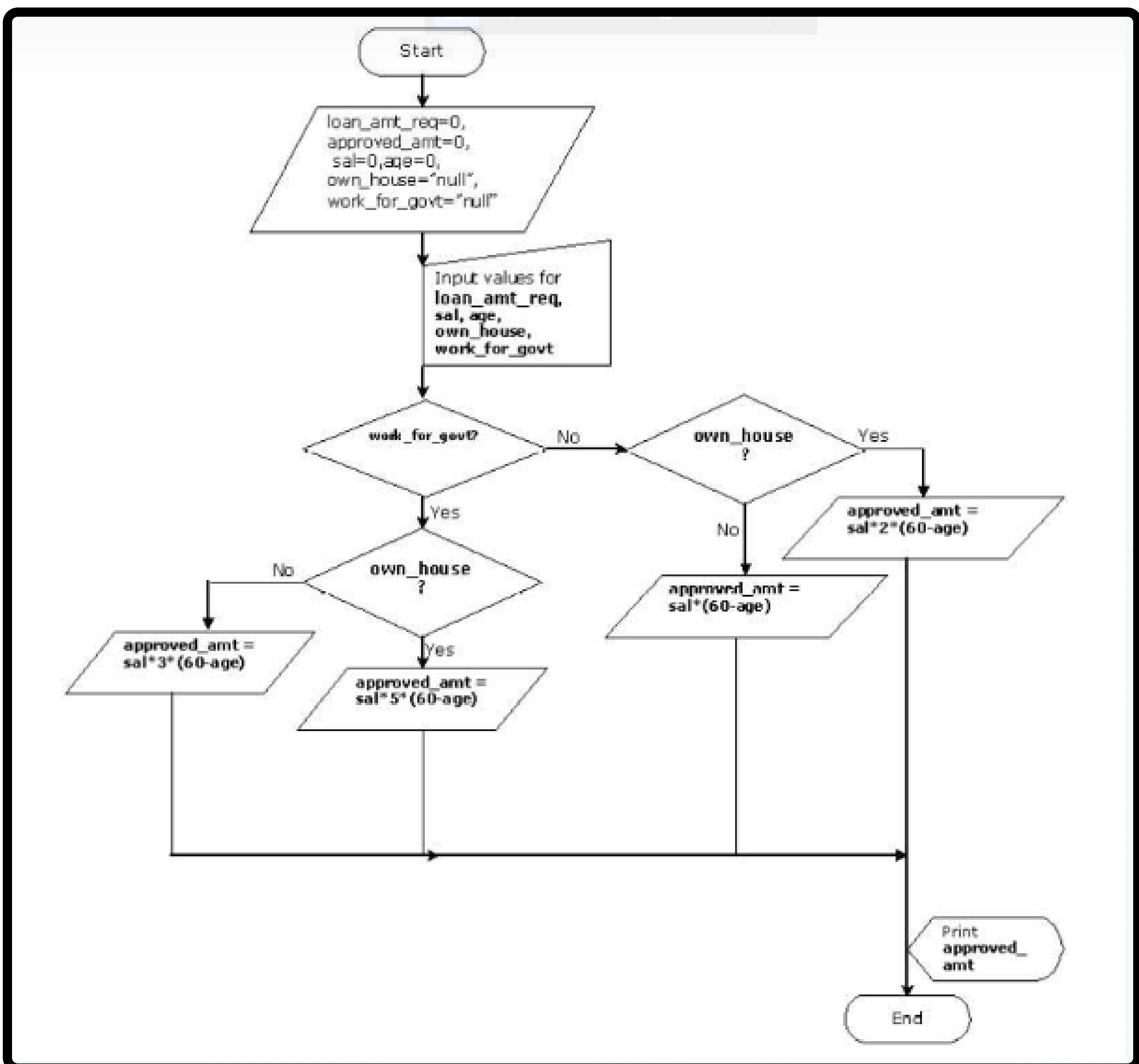
## Flow Chart :-



A govt employee with 42 years of age earns Rs. 18000 /month owns a house . what would be the approved amount of loan for him ?

Ans: 16,20000

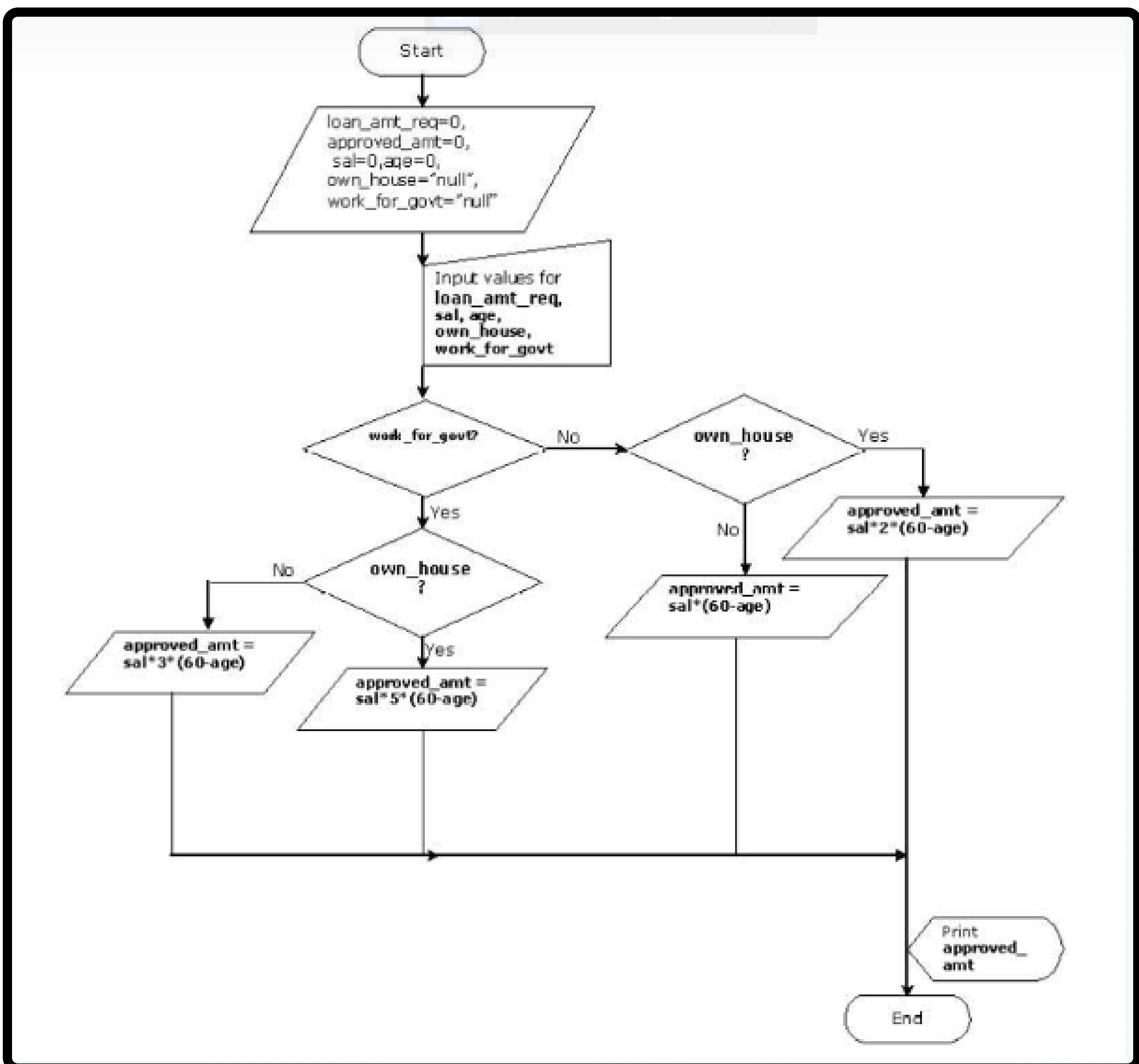
## Flow Chart :-



A person does not own a house and also he is not a government employee. His age is 30 years and he gets the salary of Rs 47800 every month. what would be the approved amount of loan for him?

Ans: 14,34000

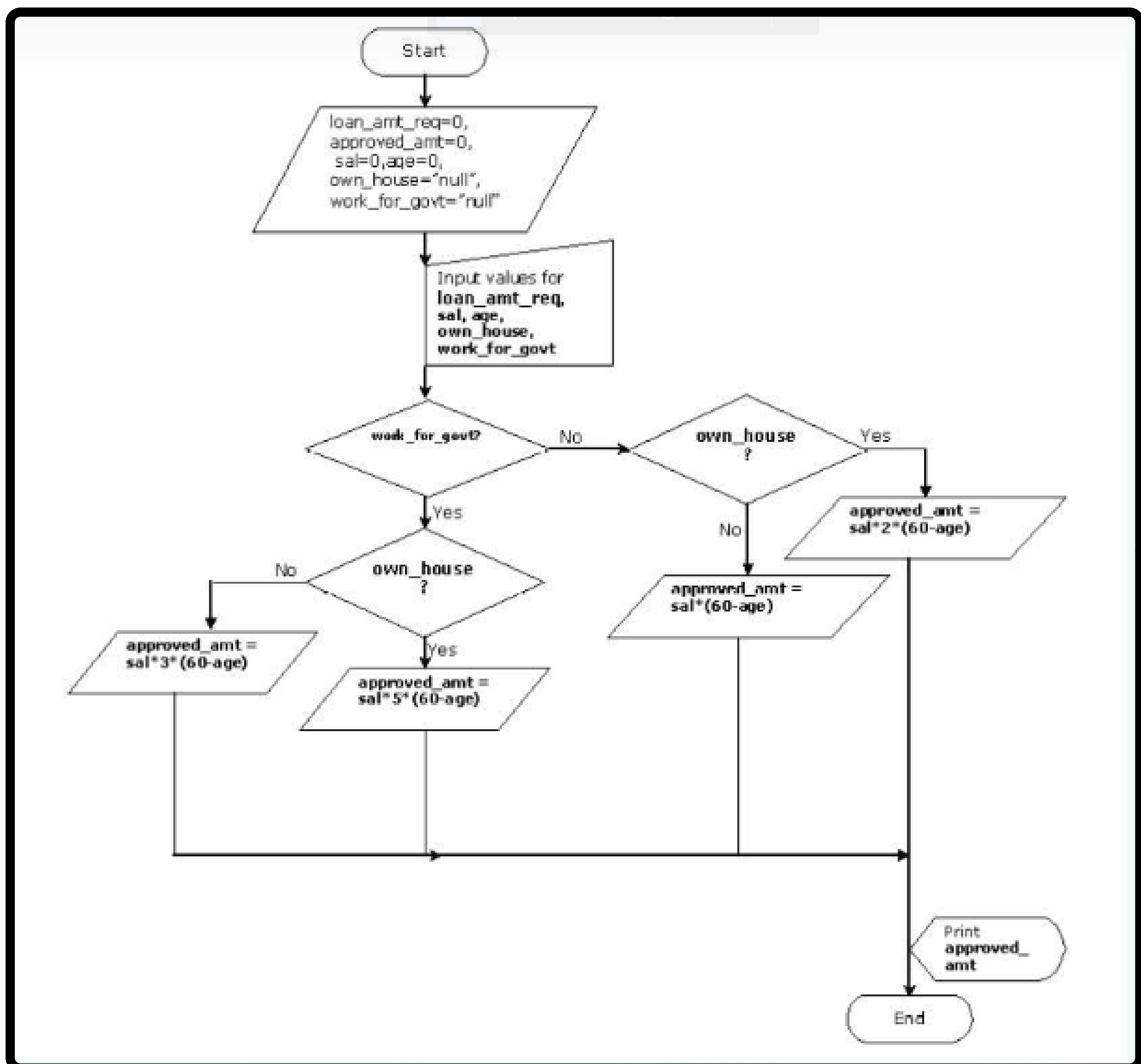
## Flow Chart :-



A person wishes to apply for a loan of rest 70 lakh, he is a government employee and does not own any house, his age is 27 years and he gets a salary of Rs 80000 every month , will he get the loan

Ans: yes

## Flow Chart :-



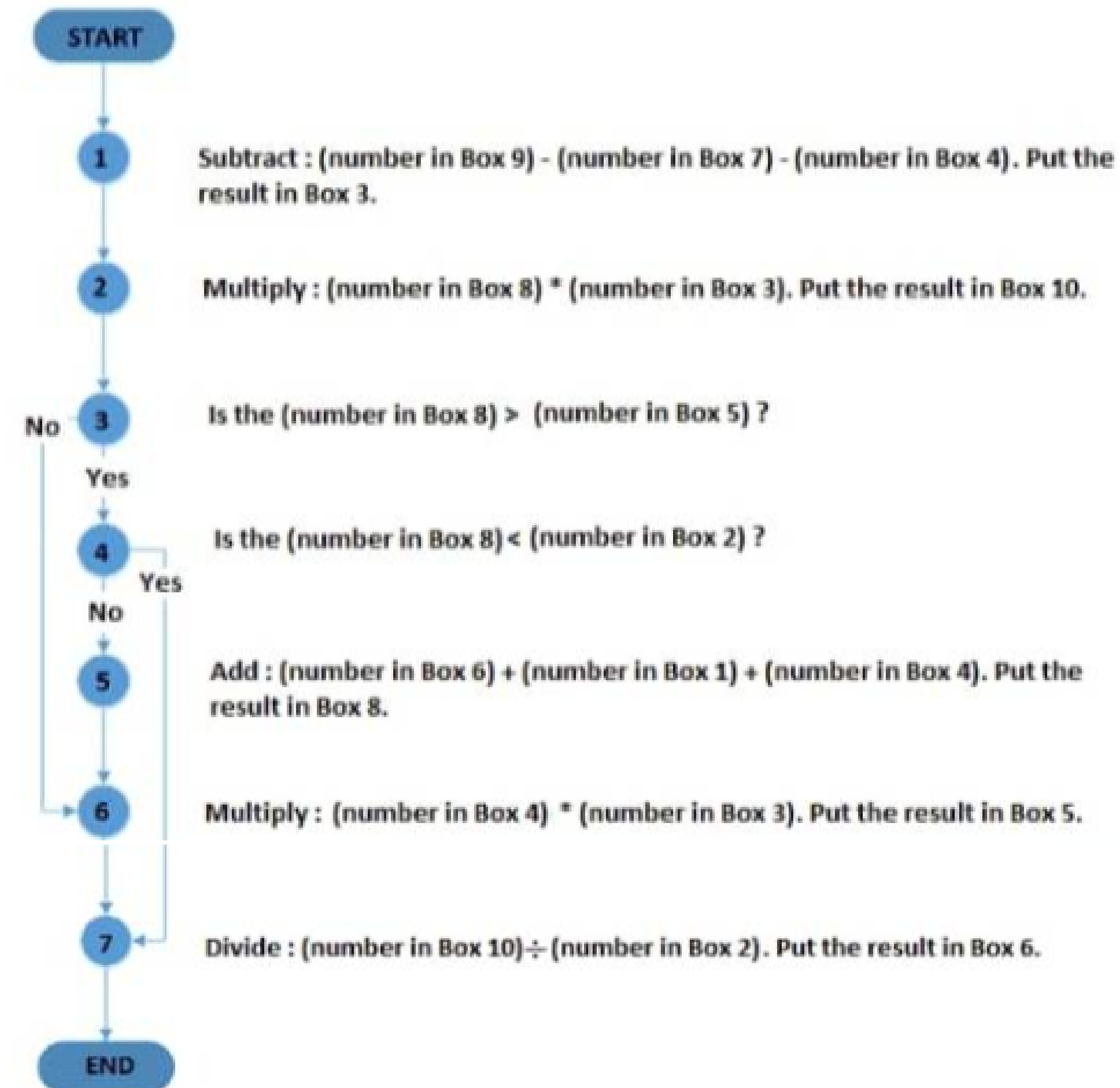
A person wishes to apply for a loan of rs 30 lakh, he is not a government employee but owns a house, his age is 33 years and he gets a salary of Rs 21000 every month. will he get the loan?

Ans: No

## Flow Chart :-

<u>Box No.</u>	1	2	3	4	5	6	7	8	9	10
----------------	---	---	---	---	---	---	---	---	---	----

25	9	16	5	32	21	13	19	27	4
----	---	----	---	----	----	----	----	----	---



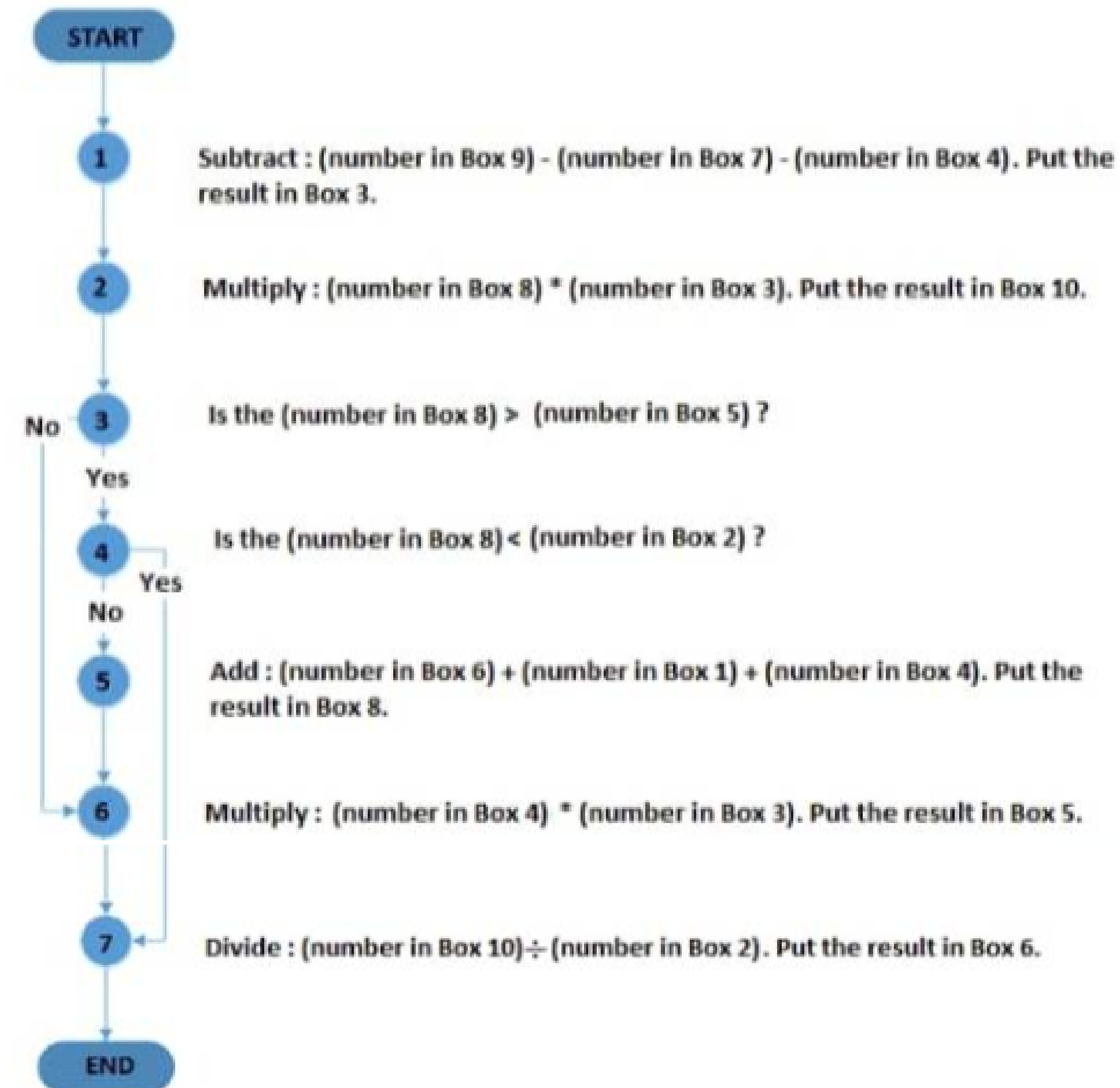
At the end of the flow chart what is the ratio of the values in box 2 and box 9 ?

Ans: 13

## Flow Chart :-

<u>Box No.</u>	1	2	3	4	5	6	7	8	9	10
----------------	---	---	---	---	---	---	---	---	---	----

25	9	16	5	32	21	13	19	27	4
----	---	----	---	----	----	----	----	----	---



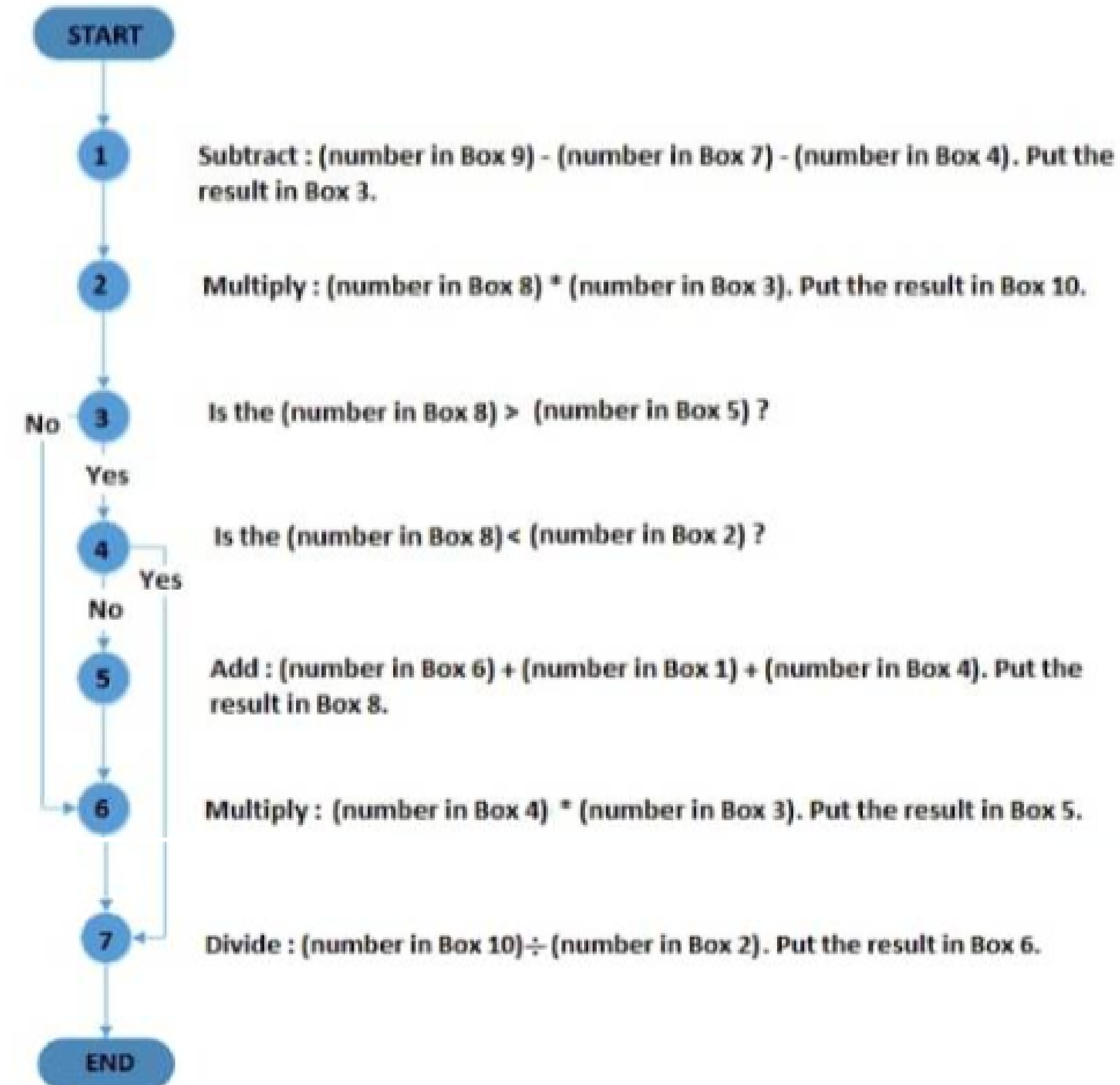
What could be the value of box 6 according to the step 7, if the original value of box 10 was used ?

Ans: 0.44

## Flow Chart :-

<u>Box No.</u>	1	2	3	4	5	6	7	8	9	10
----------------	---	---	---	---	---	---	---	---	---	----

25	9	16	5	32	21	13	19	27	4
----	---	----	---	----	----	----	----	----	---



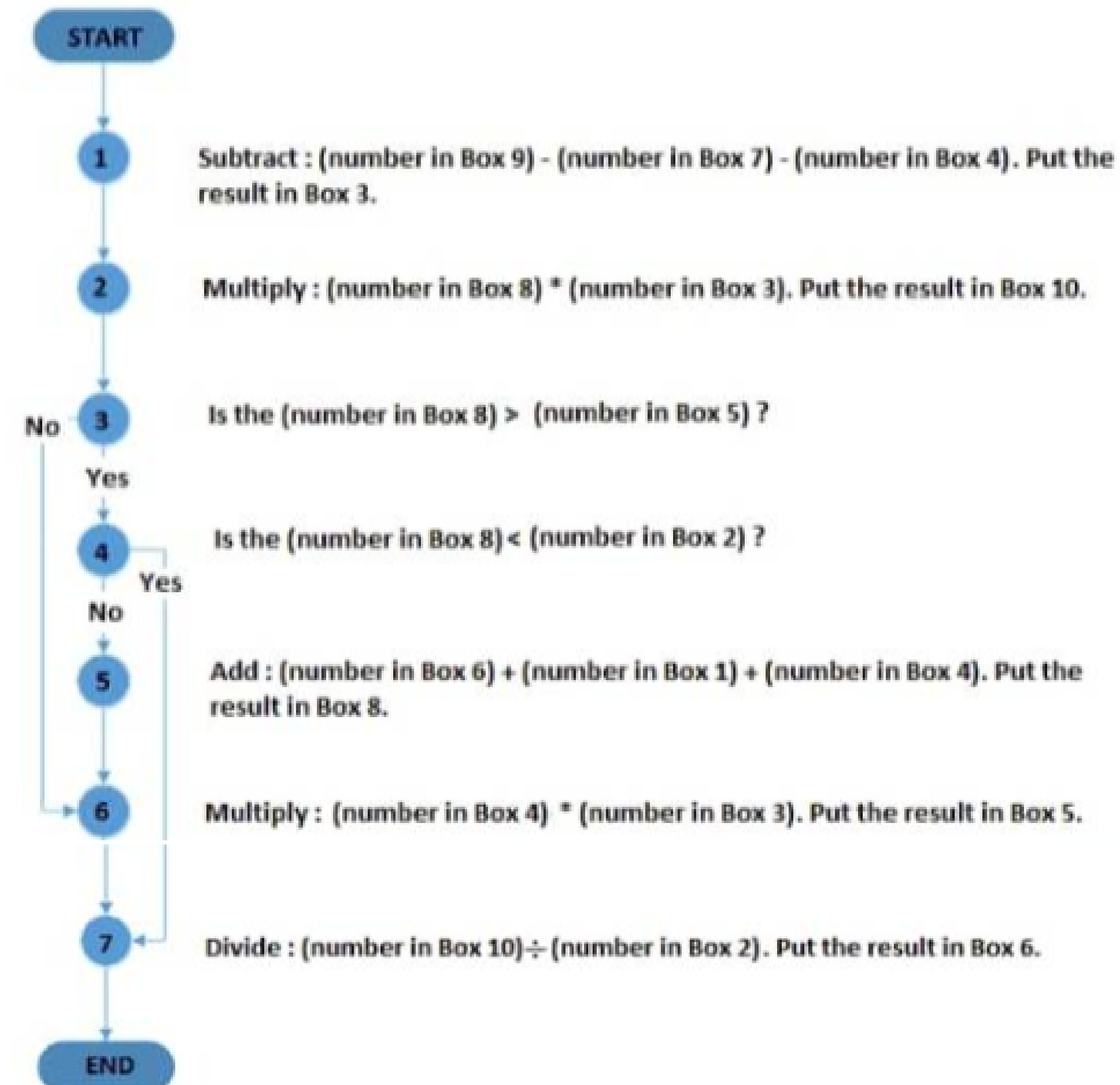
What could be the value of box 8, if the 3rd condition is true and 4th condition is false ?

Ans: 51

## Flow Chart :-

<u>Box No.</u>	1	2	3	4	5	6	7	8	9	10
----------------	---	---	---	---	---	---	---	---	---	----

25	9	16	5	32	21	13	19	27	4
----	---	----	---	----	----	----	----	----	---

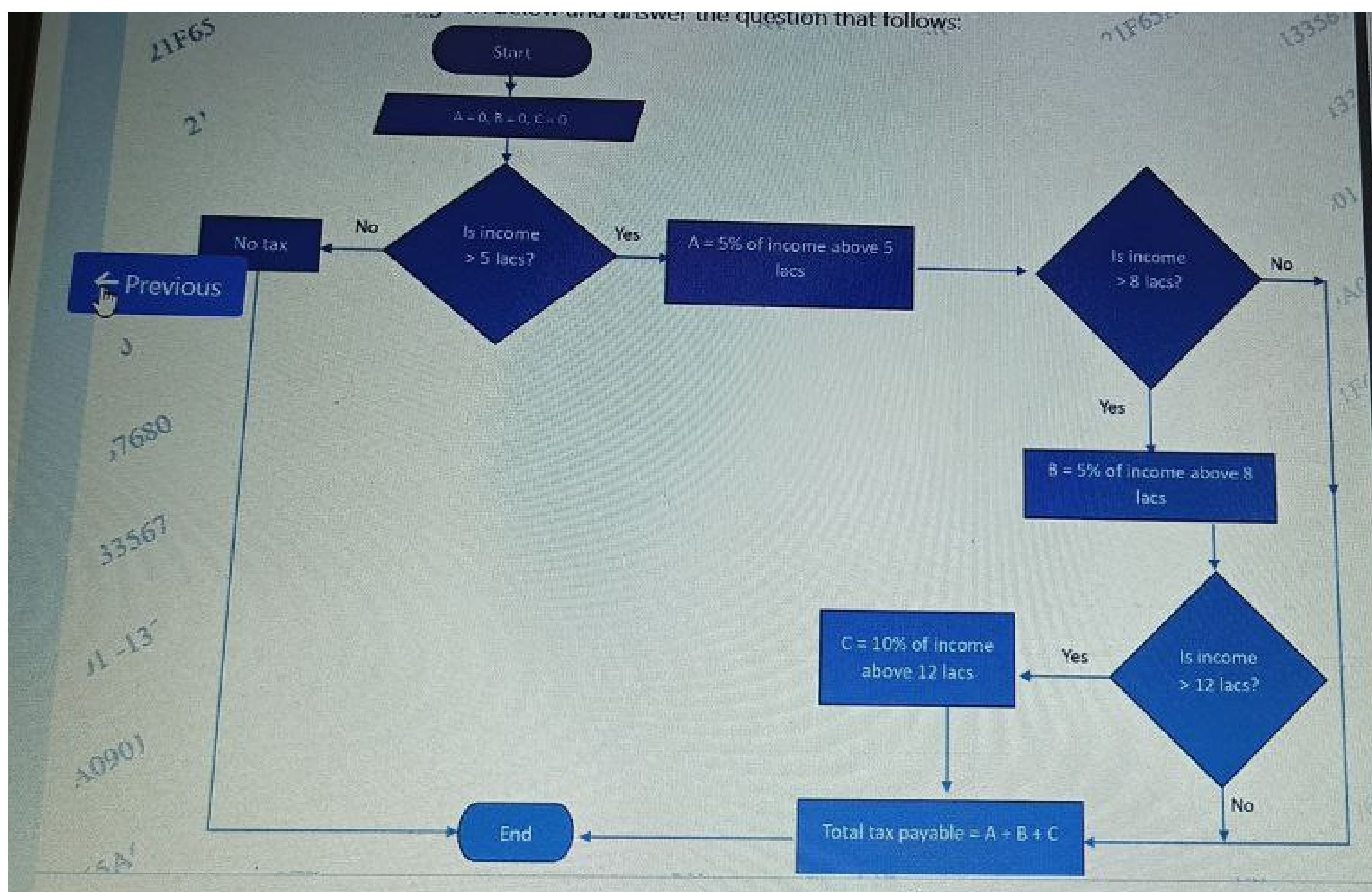


After following the instruction 3 , the next instruction followed is condition 4th .

Ans: False



## Flow Chart :-

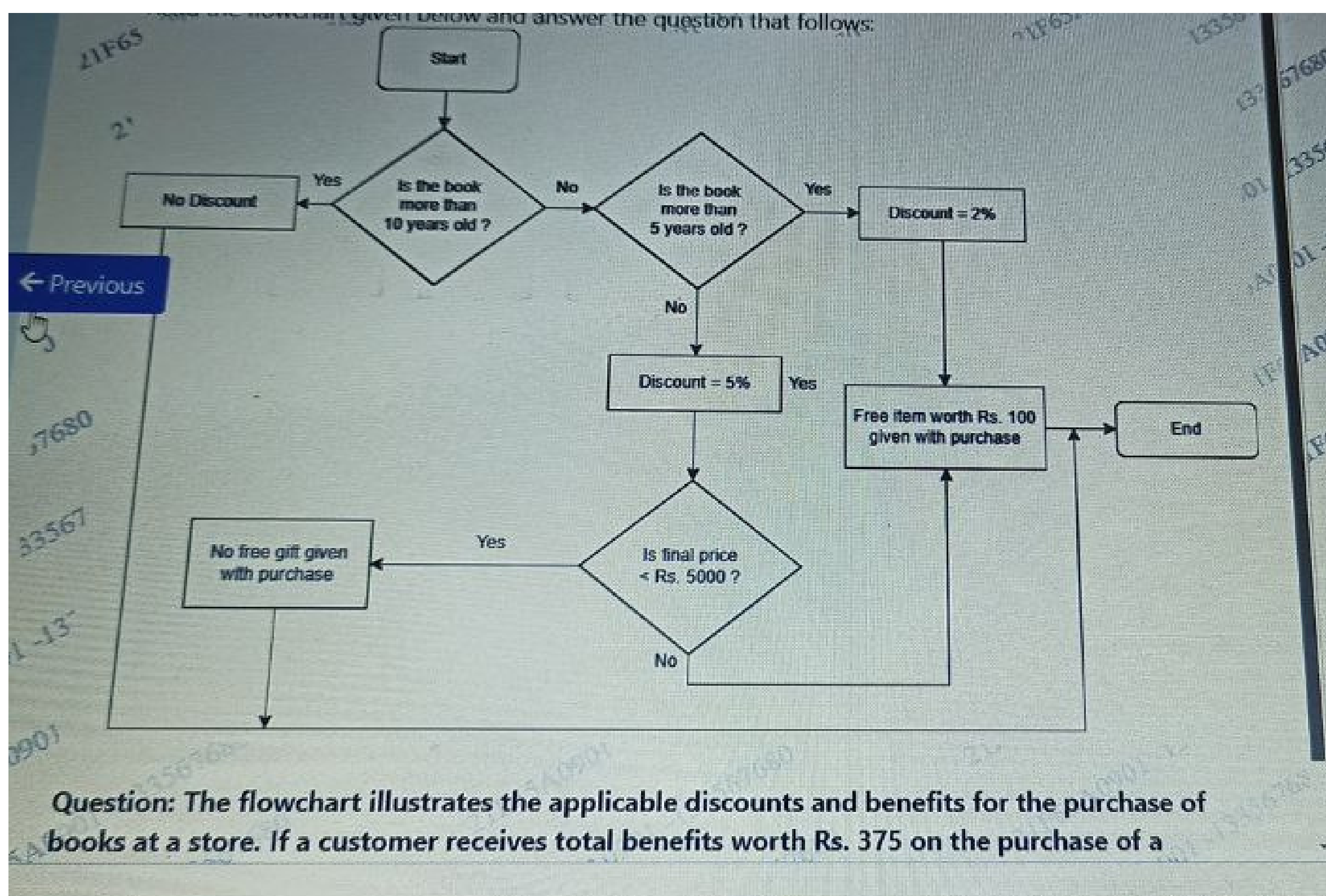


- Rs. 56,000
- Rs. 95,000
- Rs. 75,000
- Rs. 89,000

Questions may not be displayed , create problem and solve



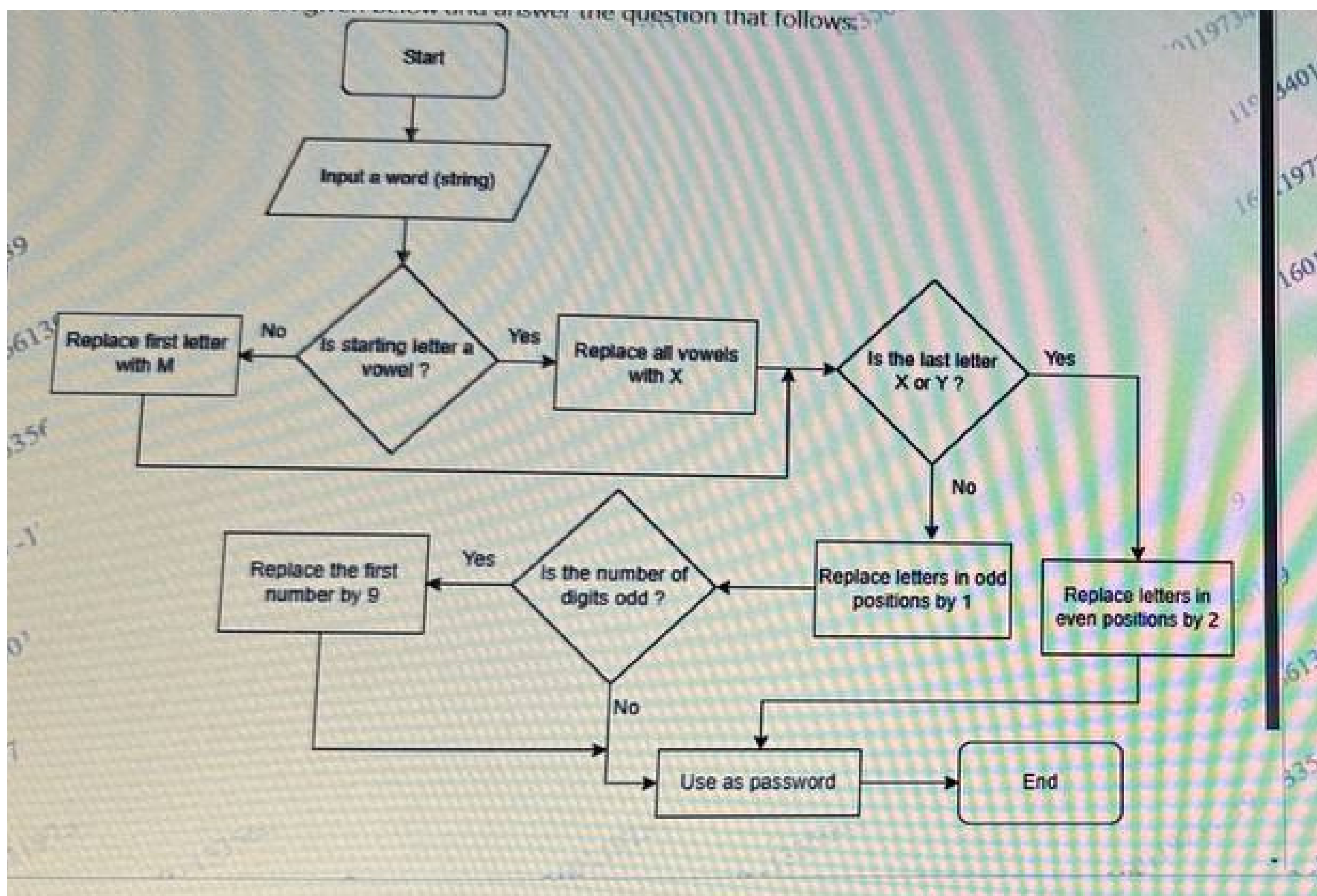
## Flow Chart :-



- Rs. 3600
- Rs. 4500
- Rs. 5500
- Rs. 6800



## Flow Chart :-



- POLICY
- APEX
- REMIX
- SUNNY

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