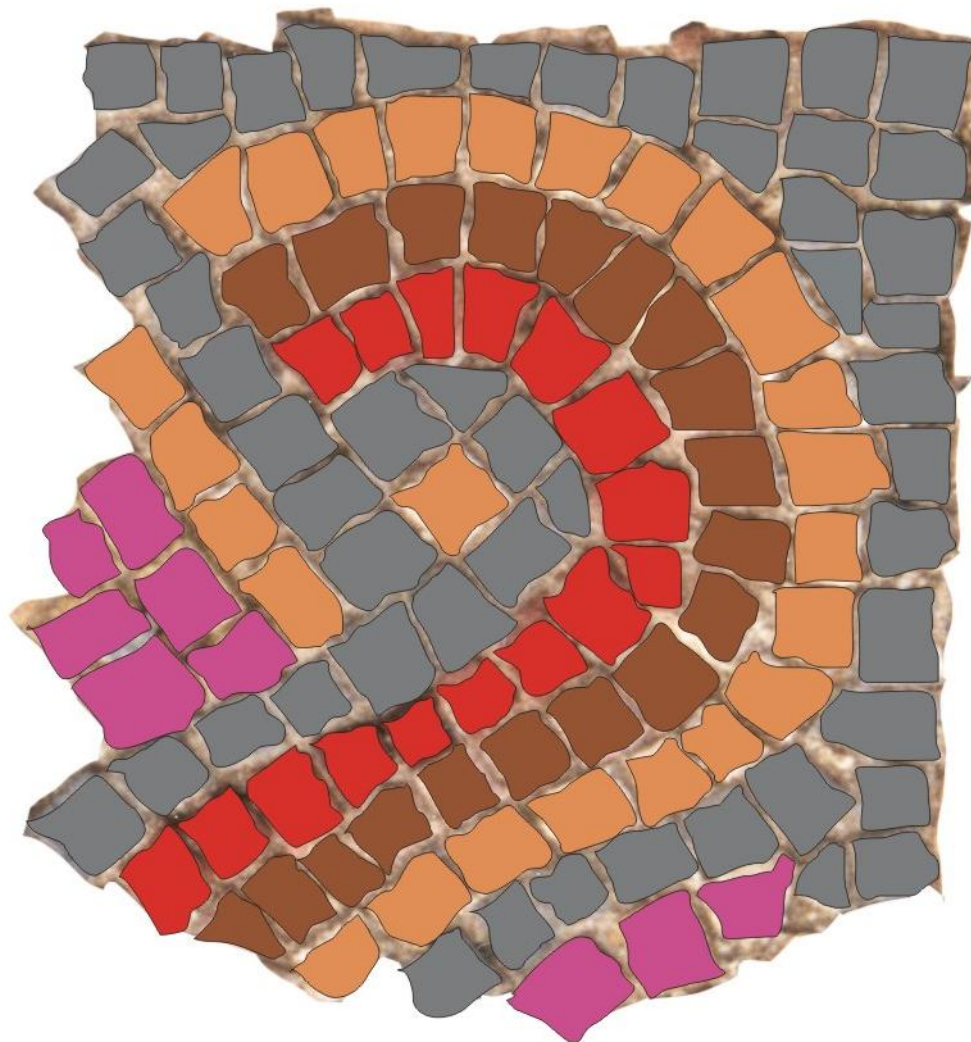


Original photo from one roman classic mosaic

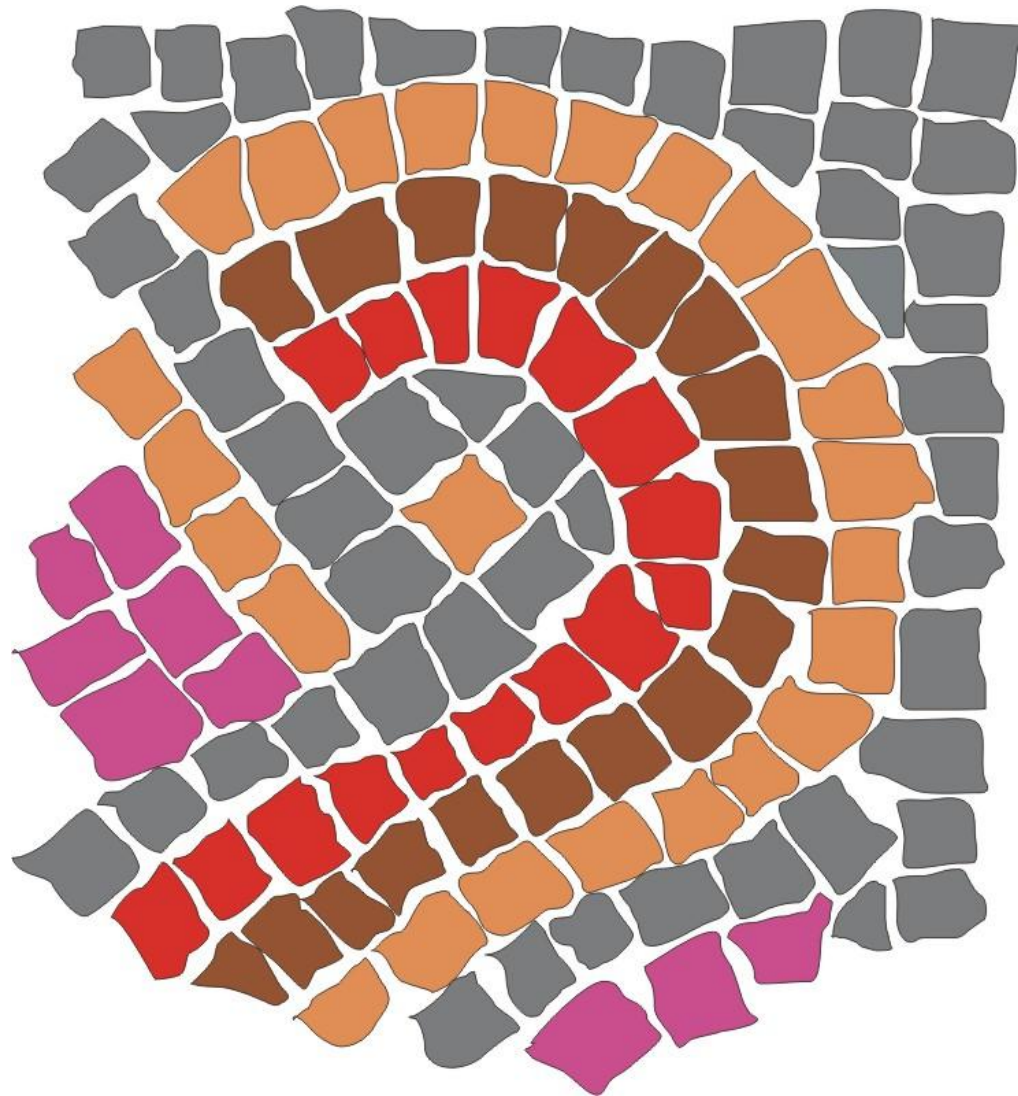


- 1º All stones are with diferentes dimension.
- 2º All stones are with diferentes shapes.
- 3º All stones are with diferentes colour and tonalites.
- 4º All stones are paralelle along one curve.
- 5º All stones ajust in paralelle along one curve with small triangle shapes.

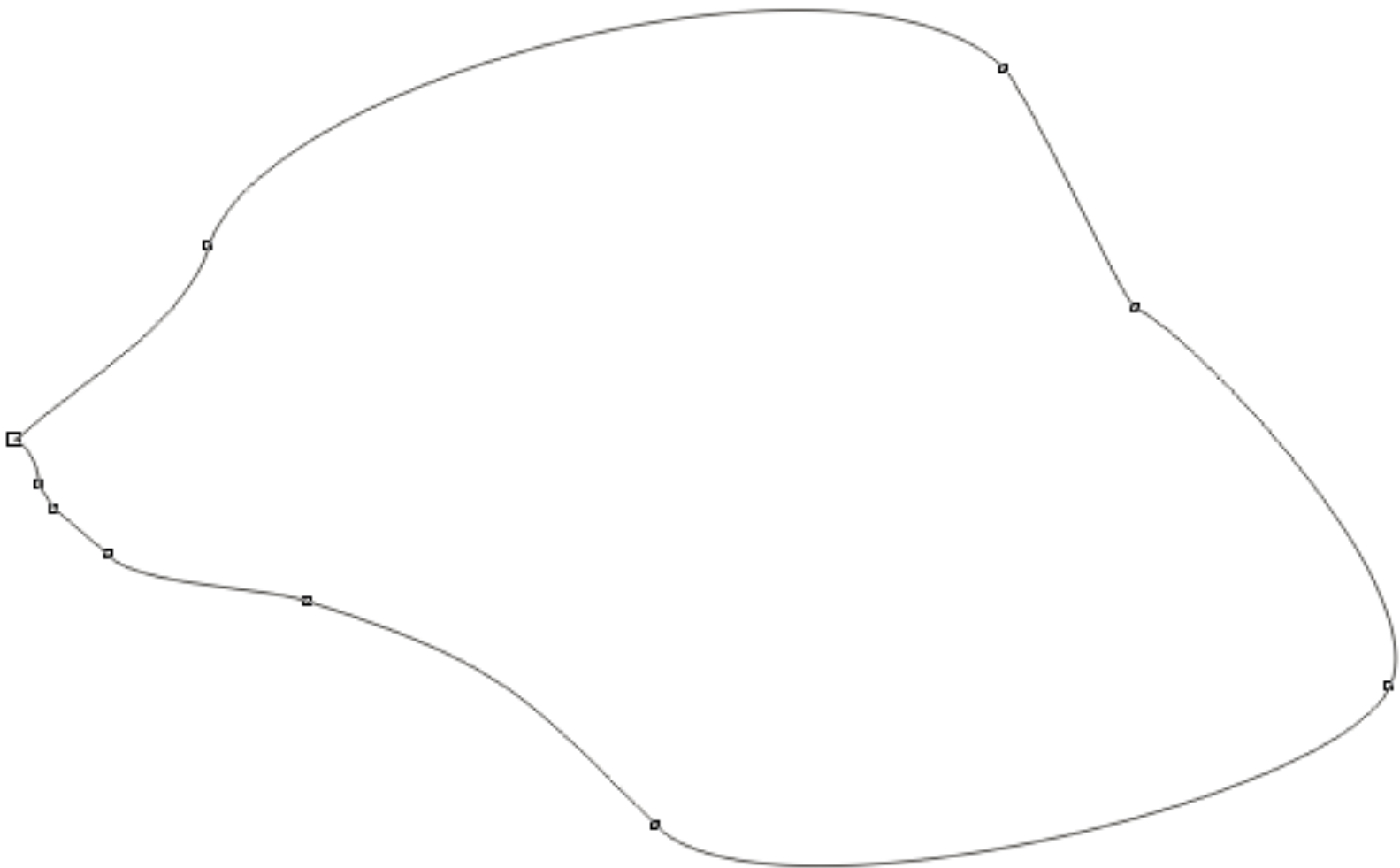
This is one simulation of one roman classic mosaic done by hand.



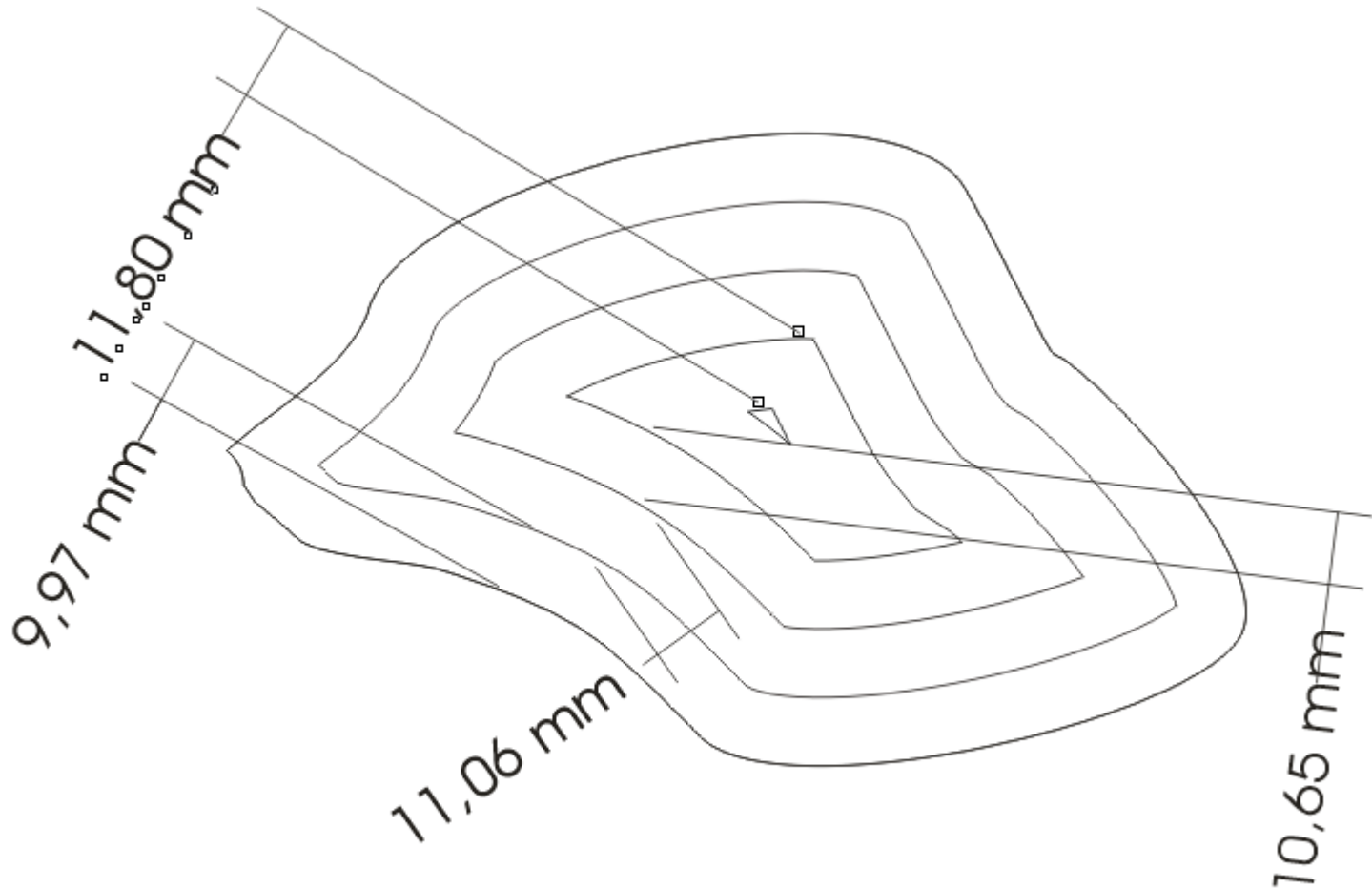
This is one simulation of one one roman classic mosaic done by hand.



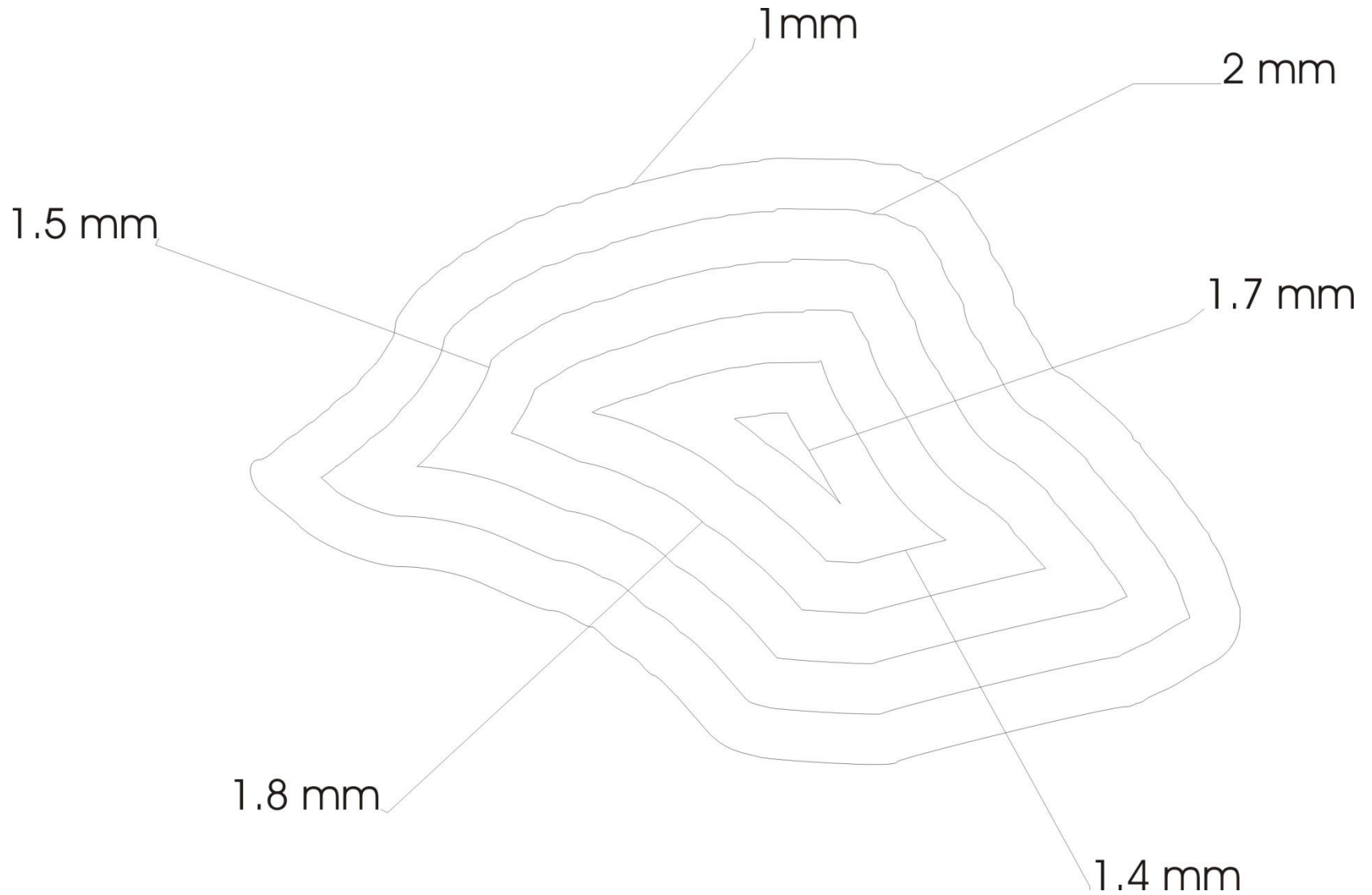
1º I go explain my idea about what I wanted do according roman classic mosaic.
I take the outside shape from one element in one picture.
I wanted implement the roman classic mosaic in this shape.



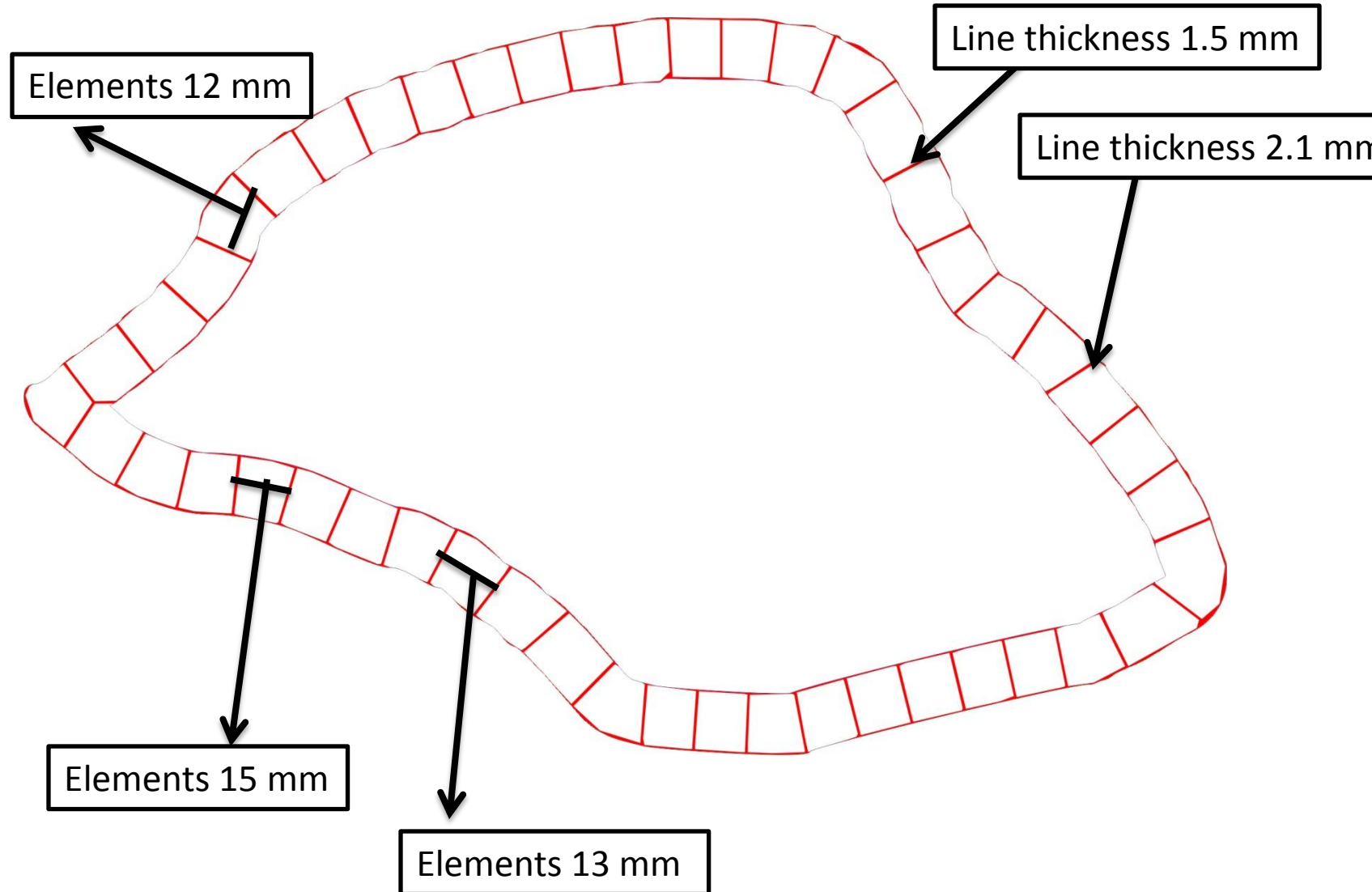
2º I defined lines of contour from the principal shape
The direction from the contour is from outside to inside.
The distance between the contour lines must be different.



3º The lines must have different thickness.

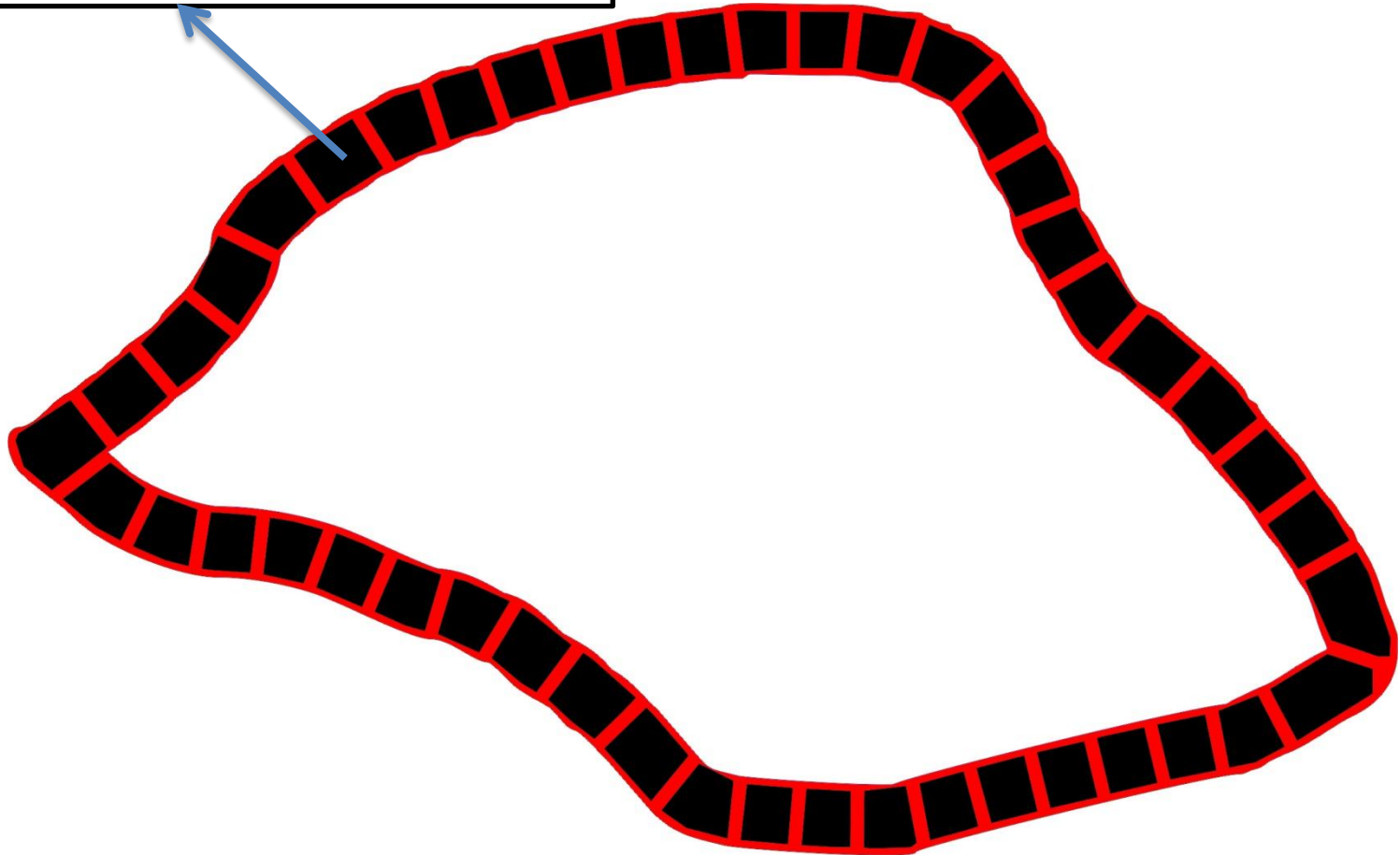


4º Divide the contour with diferentes elements,
This elements must have diferentes dimension.
The line between the elements must have diferentes thickness.



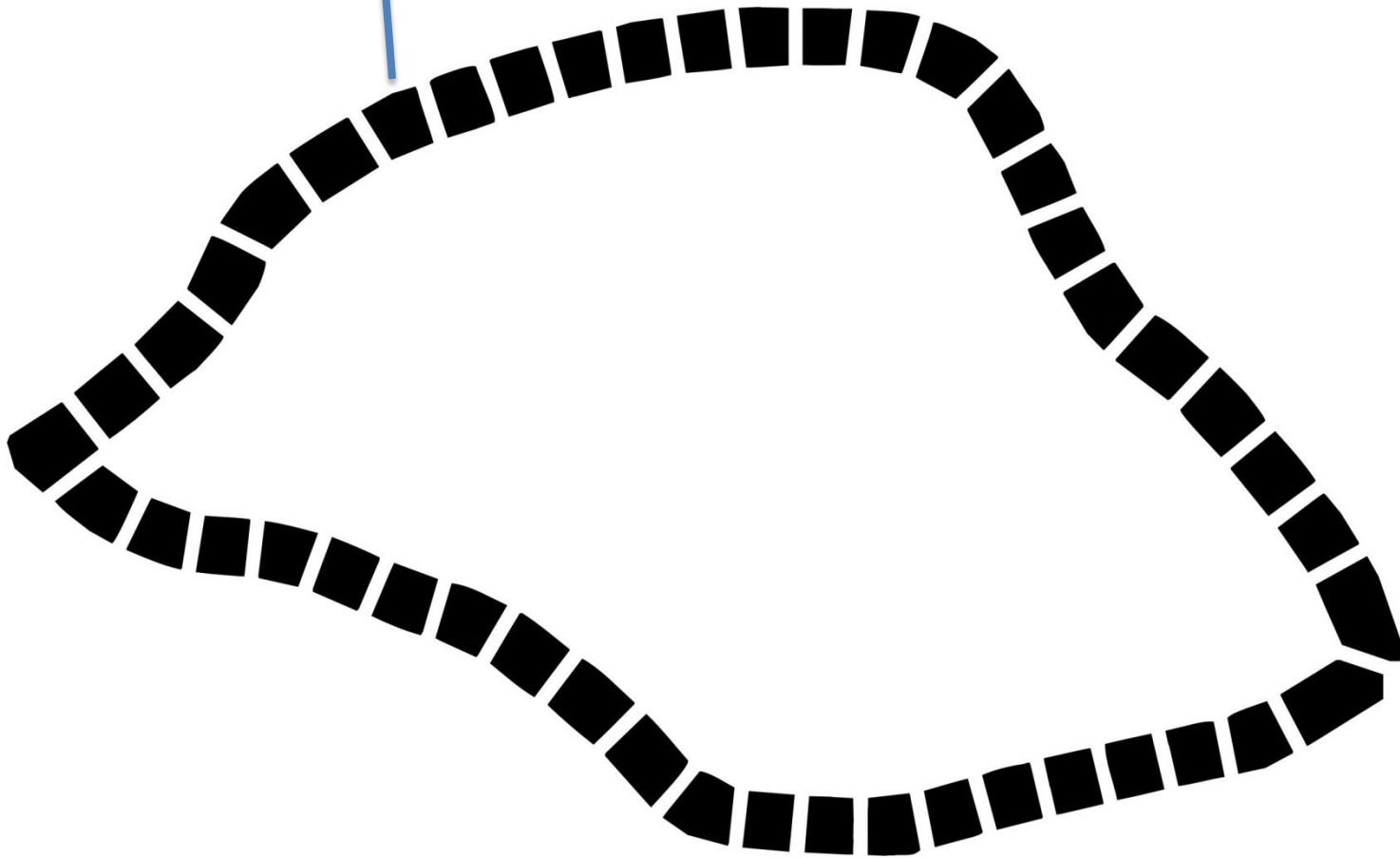
4º Implement one colour inside of the elements.

Put colour inside of the elements



4º Eliminated the line around the elements.

Eliminated the line around the elements



4º Created diferentes shapes from every elements.

Change the contour around every elements cretated diferente shapes betwen all elements

