\_ \_

|1 4 7|

|2 5 8|

|3 6 9|

The given needs to be rotated 90 degrees so this line 147 has to take place of 7 8 9 in clockwise direction

|1 4 7|

|2 - 8|

|3 6 9|

So this will become And 369 will take the place of 123 and 321 will take the space of 147

|3 2 1|

|6 5 4|

|9 8 .7

coding will start from backwards that is a temporary variable will be assigned which will store the value of top left first item i.e 1 here  
Now the displacement will start

And 3 will be stored at the place of one that is top first element of the matrix

and 9 will be stored at the place where 3was stored that is bottom first element

and 7will be stored at the place of Where 9 was stored that is bottom right last element

and one will be stored at the place of seven where seven was at top first right element