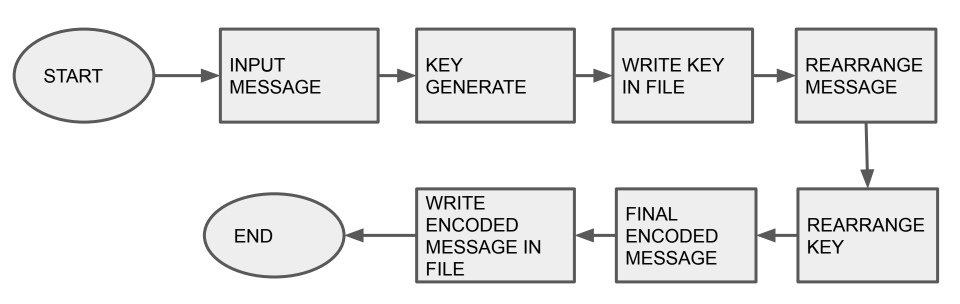
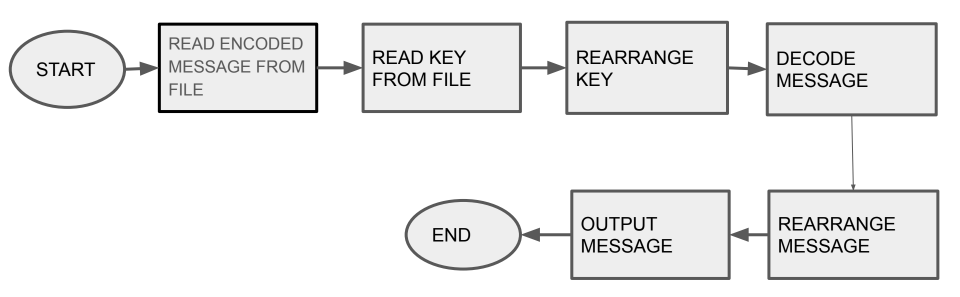
## FLOWCHART OF ENCRYPTION



## FLOWCHART OF DECRYPTION



## **EXAMPLE**

L@n

(86,101,32,108,67,84)

 $n@L \rightarrow @nL \rightarrow JxV$ 

(84,67,108,32,101,86)

 $J = J + (6*7)+(1*0*1) \rightarrow t$ SIMILARLY......

(67,84,32,108,86,101)

 $X \rightarrow i$  $V \rightarrow V$ 

 $ti \ \rightarrow \ JxV \ \rightarrow \ @nL \ \rightarrow \ n@L \ \rightarrow L@n$