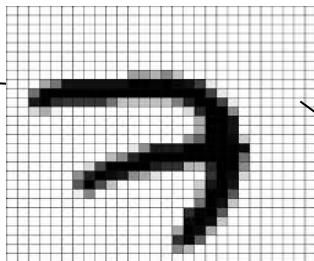




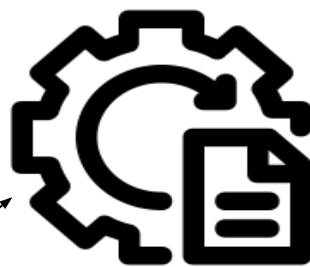
**USER**



**Input digit**



**MINIST data**



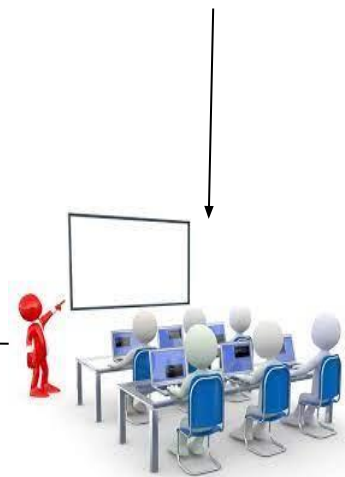
**Preprocessing**



**Classification of digit using algorithm**



**Results**



**Train and  
Evaluate model**