Task 1: Find the minimum threshold at which there is no error

* Minimum threshold at which there is no error in analysis of AND function is 5 , learning rate=0.01
* Minimum threshold at which there is no error in analysis of AND function is 5 , learning rate=1
* Minimum threshold at which there is no error in analysis of AND function is 5 , learning rate=0.1

Task 3: Effect of change of learning rate

* If we change the learning rate to 100 with threshold=100 then there is no error in analysis of AND function
* If we change the learning rate to 10000 with threshold=100 then there is no error in analysis of AND function
* If we change the learning rate to 0.1 with threshold=100 then there is no error in analysis of AND function