5 200

Find Min Go to loft most Node

def find Min (Root)

if (noot-teft == None)

return Find Min (root-ket)

Yeturn Find Min (root-ket)

ter min (Roots) [hrvent= 1 oot 1f ((urrent = = nuel) While (larvert 186+ 1= muer) (urrent = Lurrent. left

return current val