## MONEY COUNTING ESTIMATED YEARLY REVENUE

Roughly there are 2000 casinos in USA If each casino has one gaming chamber. Then there will be 2000 gaming chambers in the USA.

If 100 people play games each day in each casino Suppose the game ticket price is \$100/game Then each casino revenue/day will be

100x100=\$10000/day/casino
Yearly revenue will be
10000x365=\$3,650000/casino/year
Then
Revenue of 2000 casino will be
3650000x2000=\$7.3 Billion