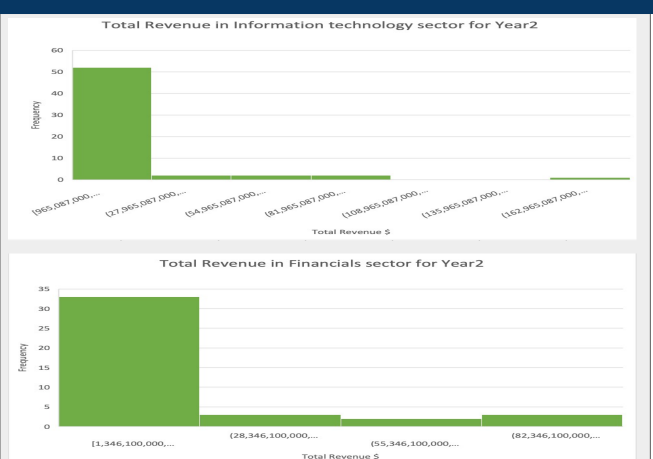
What is the level of total revenue Does the information technology sector received a higher total revenue than the financial sector during the second year?



for information technology sector and financial sector companies reported for all companies in second Year. Both distributions are right-skewed or positively skewed. That means, the mean for each is higher than the median. The mean total revenue for companies categorized under financial sector is about \$20 billion, was higher compared mean total revenue for all information technology is about \$15 billion. It looks like companies in the financial sector have a higher total revenue on average than all industries categorized under information technology. However, the median for IT sector is \$4 billion and the median for financial sector is \$10 billion. The standard deviation(Spread) for IT sector has higher of \$29 billion compared to the financial sector of \$26 billion, its cleat that the IT sector is more spread than financial sector, The Range(Spread)The IT sector has higher range of \$181 billion compared to the financial sector of \$100 billion its clear that the IT sector is more spread than the financial sector, We conclude from the graph and the statistical summary that the financial sector is the highest in total revenues during the second year, that

means from the graph and the statistical summary that the financial sector was received a higher total revenue

\$10 billion, during the second year compared with

information technology companies.

Here are the histograms for the annual total revenue