

For Product A, what is the EOQ?	20000
For Product B, what is the EOQ?	20000
For product C, what is the Inventory Holding Cost?	\$48,00,00,000.00
For product D, what is the Inventory Holding Cost?	\$3,600.00
For product E, what is the Total Cost (of holding and ordering inventory?)	\$7,81,450.00
For Product A, what is the combined standard deviation of lead time and demand?	55
For Product B, what is the combined standard deviation of lead time and demand?	42
For Product C, what is the safety stock you would hold if you wanted to reach a 98% fill rate?	241
For Product D, what is the combined standard deviation of lead time and demand?	180
For Product E, what is the combined standard deviation of lead time and demand?	251
For Product A, how large should the Kanban bin be?	250
For Product B, how large should the Kanban bin be?	413
For Product C, how large should the Kanban bin be?	1065
For Product D, how large should the Kanban bin be?	1588
For Product E, how large should the Kanban bin be?	2324