Problem 21 p. 236

A. -A Join Index that brings together:

- Customers and Products that have similar OrderIDs.

B. -A Join Index that brings together:

-ProductFinishes and OrderLines that have similar ProductIDs.

-A secondary key index based on the product finish would allow us to only have to search for the one finish with the highest number of units sold

C. -A secondary key index based on order date would allow us to retrieve only the dates that satisfy our reporting requirements.

-A sequential primary key index based on order id would allow for easy (and orderly) retrieval of all orders within the specified time frame.

-A join index that brings together:

-OrderedQuantities and ProductDescriptions that have similar ProductIDs

D. -A join index that brings together:

-OrderdQuantities and ProductLineIDs that have the same ProductIDs

-A secondary (foreign) key index on ProductLineID so we can specify exactly which product lines we want in our report