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NEW QUESTION: 1 The SAS data set ONE consists of five million observations and has 25 variables. Which one of the following SAS programs successfully creates three new variables TOTREV, TOTCOST, and PROFIT and requires the least CPU time to be processed?
A. data two; set one; totrev = sum(price * quantity); where totrev > 1000; totcost = sum(fixed, variable); profit = sum(totrev, otcost); run;
B. data two; set one; totrev = sum(price * quantity); if totrev > 1000; totcost = sum(fixed, variable); profit = sum(totrev, otcost); run;
C. data two; set one; totrev = sum(price * quantity); totcost = sum(fixed, variable); profit = sum(totrev, otcost); if totrev > 1000; run;
D. data two; set one; where totrev > 1000; totrev = sum(price * quantity); totcost = sum(fixed, variable); profit = sum(totrev, otcost); run;
Answer: B

NEW QUESTION: 2 Refer to the exhibit. Why is the neighbor relationship between R1 & R2 and R1 & R3 an L2-type neighborship?
A. because the circuit type on those three routers is L1/L2
B. because the network type between R1, R2, and R3 is point-to-point
C. because the hello interval is not the same on those three routers
D. because the area ID on R1 is different as compared to the area ID of R2 and R3
Answer: D

NEW QUESTION: 3

プロジェクトマネージャーは新しいプロジェクトを担当します。開始プロセスの一部として、プロジェクトマネージャーは計画段階の前に何をすべきですか？**A.**
プロジェクトの承認基準を定義し、リスク登録を作成します**B.** リソースを取得して予算を決定する**C.** プロジェクト憲章を作成し、利害関係者を特定する**D.**
要件の収集を開始し、キックオフミーティングを計画します。 **Answer: C**

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