These questions complement class discussion of the paper describing $AQuery$.\(^1\)

1. List the members of your group below. Underline your name.

2. How may the *packet-grouping* query of Section 1.1 be written in the standard SQL described in the textbook (no OLAP or other extensions)? Can the query be mapped to a single query? If so, provide the query. If not, explain why and provide the equivalent result using the fewest queries and suitable additional code.

\(^1\)Alberto Lerner and Dennis Shasha, “$AQuery$: Query Language for Ordered Data, Optimization Techniques, and Experiments,” in *Proceedings of the 29th International Conference on Very Large Data Bases (VLDB)* (Berlin, Germany, 2003).
3. Recall the plain SQL rendering of the \textit{best-profit} query from the previous exercise and write it below. Provide likely query plans for this query and estimate the query performance by making and listing reasonable assumptions.
4. Repeat Question 4 for the packet-grouping query.
[additional space for answering the earlier question]