A. Define the terms scale-up and speed-up. Why is a shared-nothing architecture attractive for parallel database systems?

B. Propose a parallel semijoin algorithm for a shared-nothing parallel database system. How should the parallel join algorithms be extended to exploit this semijoin algorithm?

C. Consider the following relations from an employee database:

\[ \text{EMP}(\text{ENO}, \text{Name}, \text{Title}) \]
\[ \text{PROJ}(\text{PNO}, \text{Name}, \text{Budget}, \text{Category}) \]
\[ \text{ASSIGN}(\text{ENO}, \text{PNO}, \text{Role}, \text{Duration}) \]

Suppose that the database is partitioned and stored across ten nodes as follows:

- The EMP relation is partitioned to three fragments E1, E2, E3, based on a hash function applied to the attribute ENO and stored at sites S1, S2, S3 respectively.
- The PROJ relation is partitioned to three fragments P1, P2, P3, based on a hash function applied to the attribute Category and stored at sites S4, S5, S6 respectively.
- The ASSIGN relation is partitioned to four fragments A1, A2, A3, A4 based on a hash function applied to the attribute ENO and stored at sites S7, S8, S9 and S10 respectively.

Assume that the nodes S1 to S10 are pairwise connected with point-to-point links (i.e. simultaneous broadcast is not possible). You are given the following information about the relations: size(EMP)=300, size(PROJ)=600 and size(800). Consider the various parallel join algorithms discussed in the class. Which algorithm would you use for performing a join of EMP with ASSIGN based on the attribute ENO? Which algorithm would you use for joining PROJ with ASSIGN based on the attribute PNO? Give reasons for your answer. (25 points)