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This exercise continues our study of relational design theory.

- 1. List the members of your group below. Underline your name.
- 2. Consider R(A, B, C, D, E) with dependencies

$$\begin{array}{rccc} AB & \to & C \\ BC & \to & A \\ D & \to & E \\ CE & \to & B \end{array}$$

List all keys of R. Justify your answer briefly.

3. Project the dependencies of Question 2 onto the relation R'(A, B, C). Depict some intermediate steps.

4. Decompose R as necessary to generate a BCNF schema. For each decomposition used, clearly indicate the dependency used and the relations before and after the decomposition. List the projected dependencies for each decomposed relation.