



8. The student, class, question relationship 'answers' seems redundant, but it is needed b/c not every student will have completed an evaluation for a certain class.

Assumptions:

1. A class must be taught by an instructor (only 1).
2. An instructor can teach 'n' # of classes, but doesn't have to teach one (sabbatical, medical leave, etc.).
3. A class can have 'n' # of students & must have at least 1.
4. A student can take any # of classes, must take at least 1.
5. 'Evaluates' is a boolean attribute that tells if the student has done an evaluation for a class.
6. A class can ask 'n' # of questions in an evaluation, must ask at least 1.
7. A question may be asked by any # of classes, must be asked by at least 1.

1. Answers becomes studentResponses in relational
2. uses becomes classQuestions in relational
3. takes becomes studentClass in relational