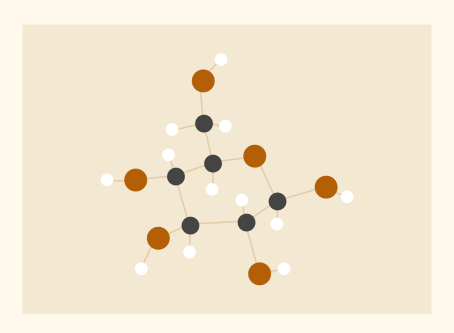
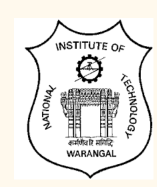
DBMS ER Model

Online Learning Platform





Members

Name: Aman Seervi

Roll No: 21CSB0B01

Section: B

Name: Naman Mulani

Roll No: 21CSB0B38

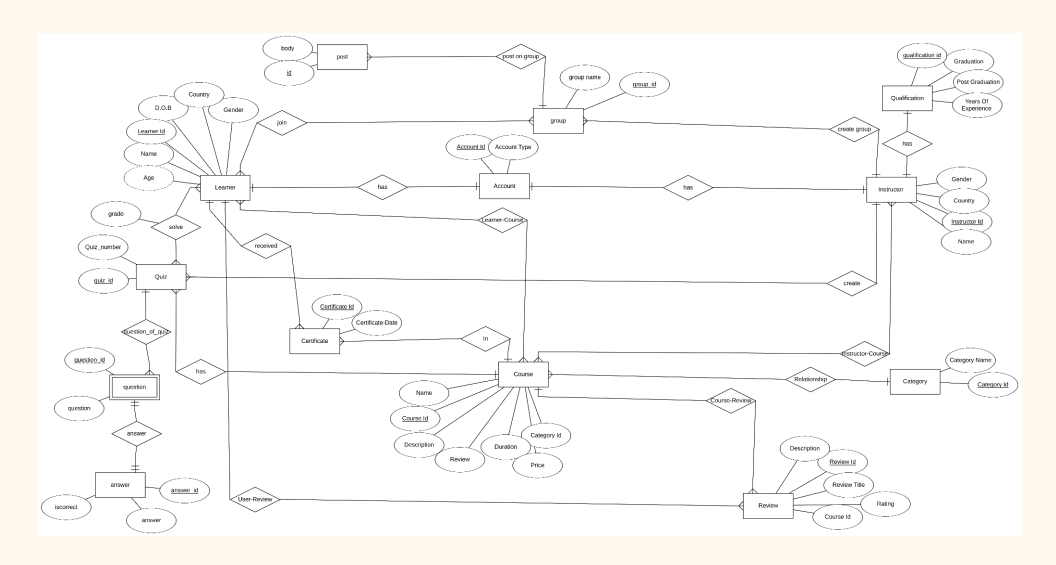
Section: B

Supervised By:

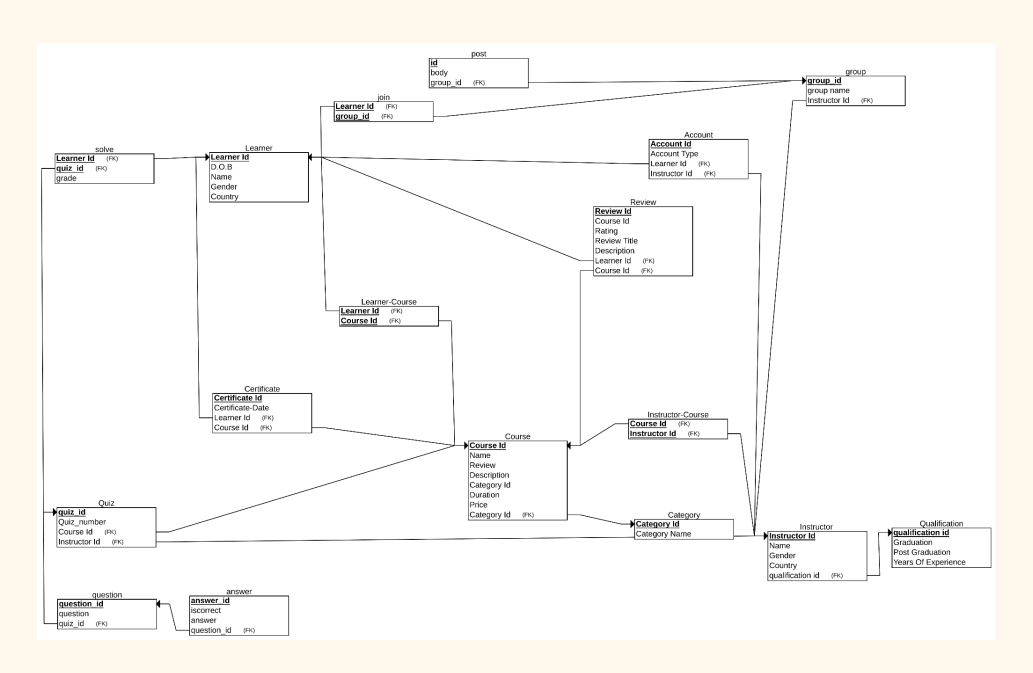
Dr.R.B.V.Suramaanyam

Dr.T.Ramakrishnandu

ER Model



Relational Schema



Assumptions

- 1. An account can either belong to a learner or an instructor.
- 2. A lerner can buy many courses. Also a particular course can be bought by many distinct learners.
- 3. A learner can receive many certificates, but a particular certificate can only belong to one learner who has specialized in that corresponding course.
- 4. A single course might yield a lot of learners a certificate but once again a particular certificate can only belong to a single course.
- 5. An instructor can create many courses but a particular course can only belong to one instructor.
- 6. Many courses can belong to a certain category but a single course can only belong to a particular category.
- 7. A course can be reviewed by many learners but a particular review can only be shared corresponding to a particular course.
- 8. A learner can share many reviews across courses but a particular review only belongs to a single unique learner.
- 9. We assume that each course has a group associated with it and learners may opt to join it or not.
- 10. An instructor can create multiple courses and hence can naturally be part of multiple groups.
- 11. A group can have many learners.
- 12. A group can have multiple posts, while a particular post can only belong to a single group
- 13. One learner can take multiple quizzes and a quiz is taken by many different learners.
- 14. One instructor can create many quizzes, while a particular quiz can only belong to a particular instructor.
- 15. One quiz can have many questions, while a particular question can only belong to one quiz.
- 16. A question can and must have only one answer, and vice versa.