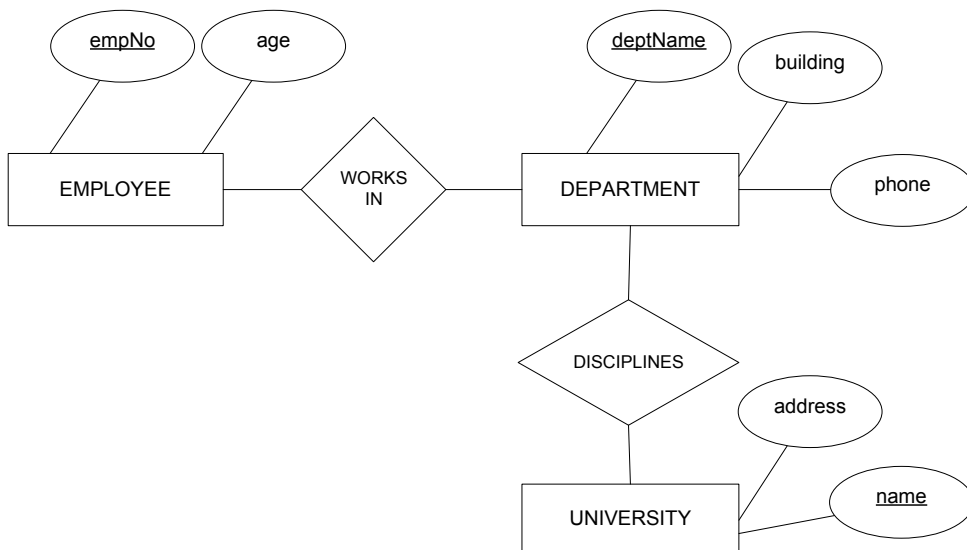


# QUIZ

Name \_\_\_\_\_

An ER Diagram is similar to a UML class diagram, except there are no methods. A class N is a box with name N. An attribute A of N is a bubble with name A that stems from box N. An attribute whose name is underlined is called a key. A relationship R is a diamond with Name R, and (for the purpose of this exercise) connects precisely 2 boxes. The figure below is a typical instance of an ER diagram.



1. Draw a UML class diagram whose instances are ER diagrams.
2. Create a tabular representation of the above ER diagram using your answer for (1).
3. Hand in this sheet and your solutions.

Solution posted in Class Notes