# Assignment: Dojos and Ninjas

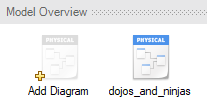
## Objectives:

1. Practice designing ERDs with one-to-many relationships.

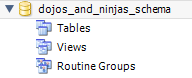
Create an ERD to represent the database for an application that tracks dojos and the ninjas that belong to each.

Each dojo should have an id, name, created\_at and updated\_at; each ninja should have an id, first\_name, last\_name, age, created\_at, updated\_at and belong to a specific dojo. Use the MySQL Workbench for creating this diagram.

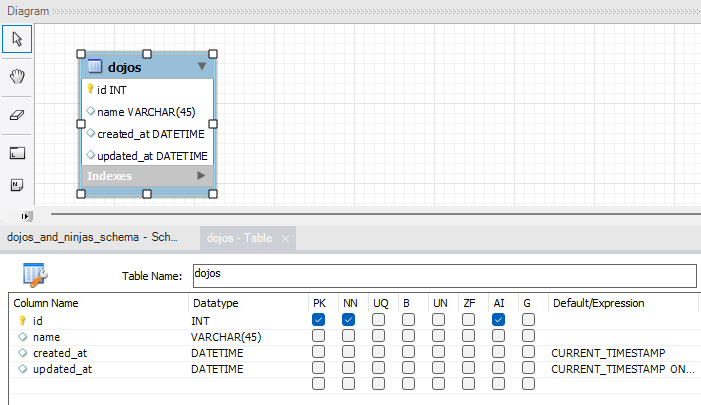
* Create a new model (ERD)



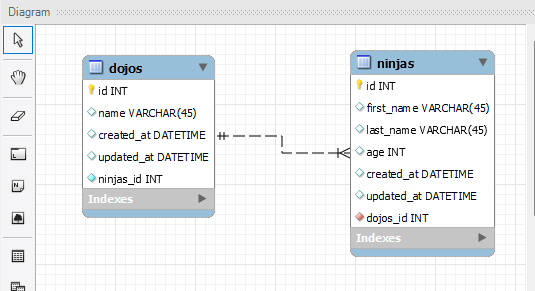
* Name the schema dojos\_and\_ninjas\_schema



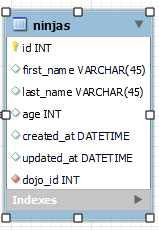
* Create a table called dojos
* Add the following fields to the dojos table: id, name, created\_at and updated\_at



* Create a table called ninjas
* Add the following fields to the ninjas table: id, first\_name, last\_name, age, created\_at, updated\_at and create an one to many relationship to the dojos table



* Change the name of the relationship field to the singular pronoun. ie dojo\_id



* Save your ERD as a .mwb file and submit it to the platform