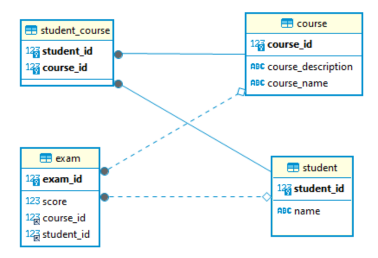
## Entity-Relationship Diagram (ERD) for "SCHOOL" Database



- STUDENT has a ONE TO MANY relationship with EXAM
- COURSE has a MANY TO MANY relationship with STUDENT
- **EXAM** has a *MANY TO ONE* relationship with **COURSE**

## CRUD For each table:

ENTITY/CRUD	CREATE	READ	UPDATE	DELETE
STUDENT				
COURSE				
EXAM				

## Legend:

Blue Cell: Has an endpoint

Red Cell: Doesn't have an endpoint

## Note:

The CRUD isn't complete for each table for project simplicity only. The same applies to the number of columns for each table.