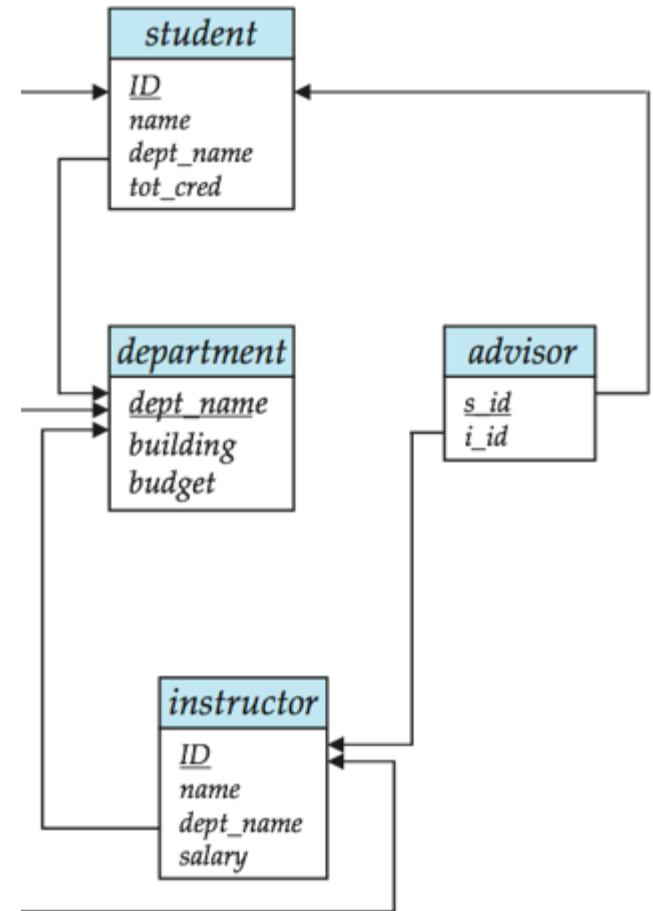


# CHAPTER 3

# DISCUSSIONS 3

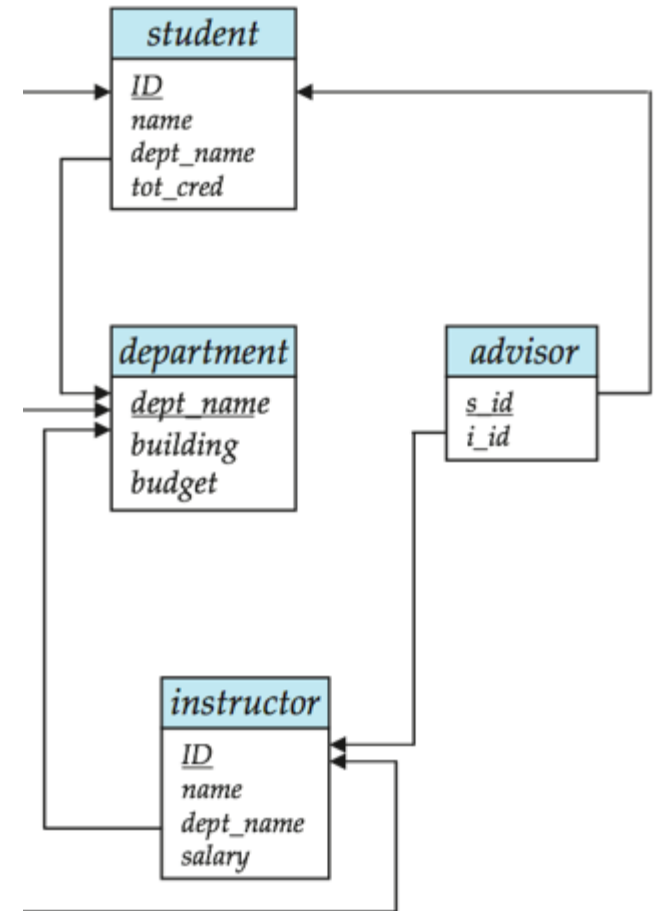
# Discussion 3-14

- Represent the following query in SQL.
- Raise the budget of departments in building '301' by 20%.



# Discussion 3-15

- Represent the following query in SQL.
- For each student who doesn't have an advisor, assign instructor '10101' as her/his advisor.



## Discussion 3-16

- SQL is one of many languages developed for the relational model. What features of SQL, do you think, has made it the *de facto* standard DB language?