

(Min Table - 2)

② Adhokar

③ Was Adhokar

10-3-21 (Wednesday)

why in DBMS

* Specialization and Generalization

D/B

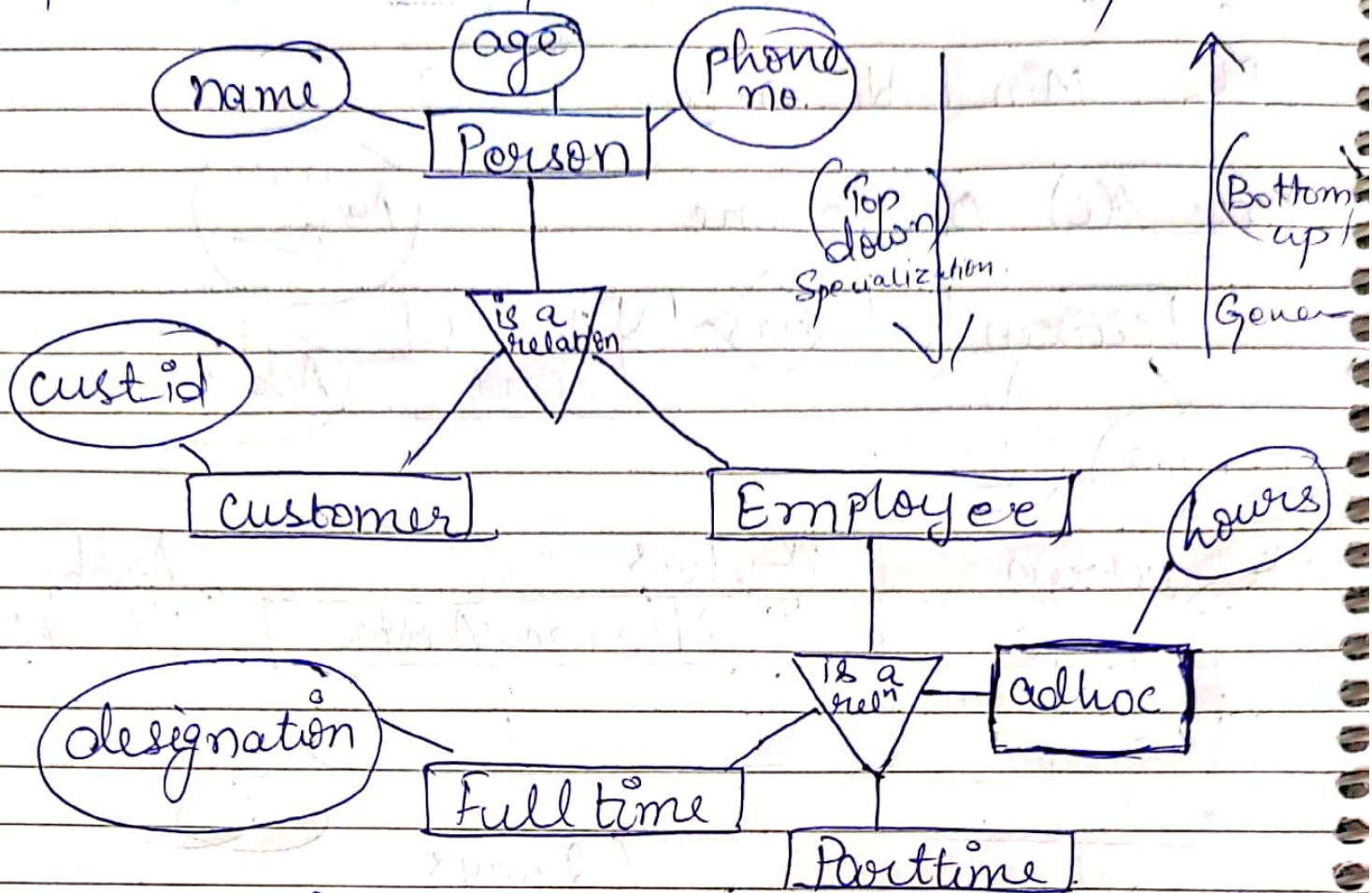
<u>Specialization</u>	<u>Generalization</u>
→ Top-down Approach	→ Bottom up Approach
→ It splits an entity into multiple new entities	→ It combines multiple entities into single entity
→ Schema size increases	→ Schema size decreases

Schema size → Logical representation of DB.

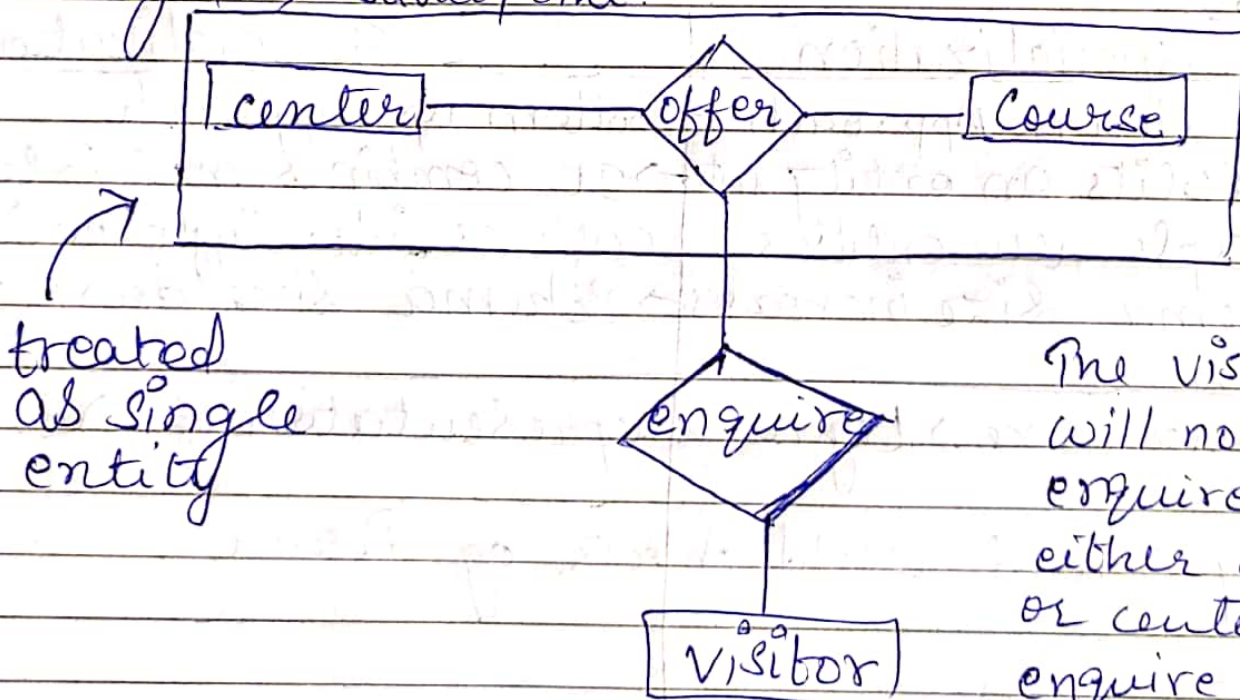
entity → real world objects. eg: Person - - -

eg:-

Specialization & Generalization example :-



* Aggregation: relⁿ b/w 2 entities is treated as a single entity. relⁿ with its corresponding entities is aggregated into a higher level entity.
eg: (ss) Javatpoint



The visitor will not only enquire about either course or center he'll enquire both.

Unit - 2 Finished