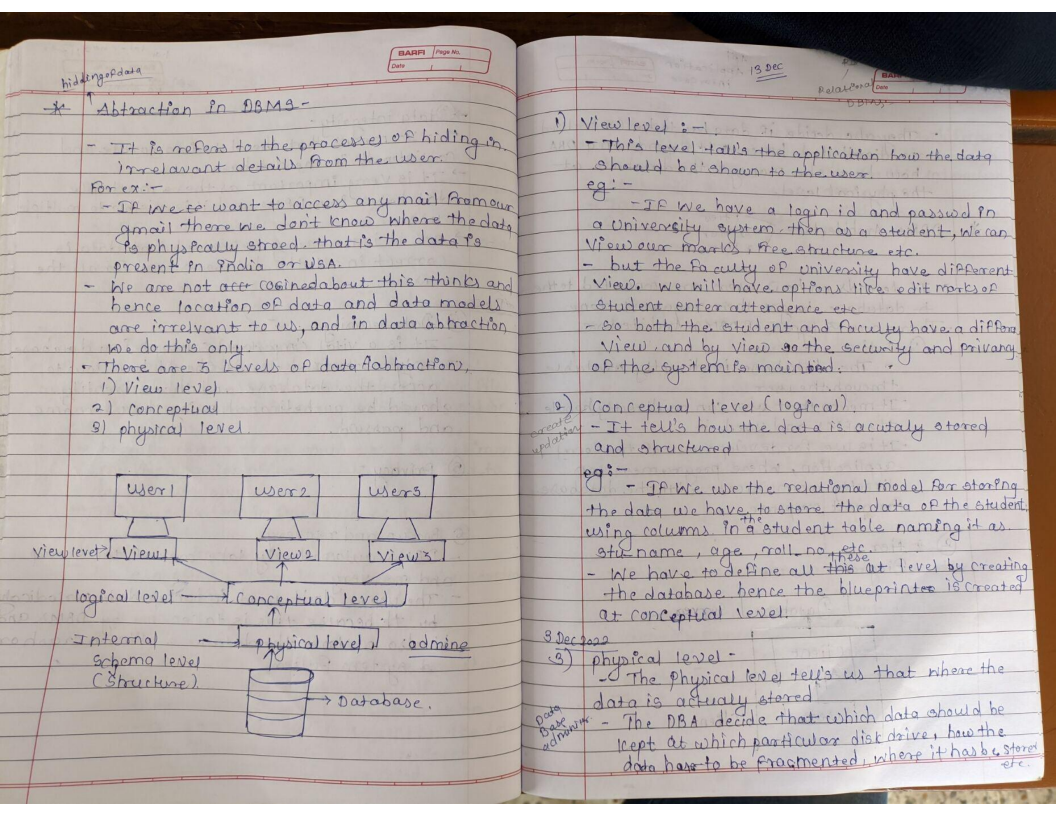
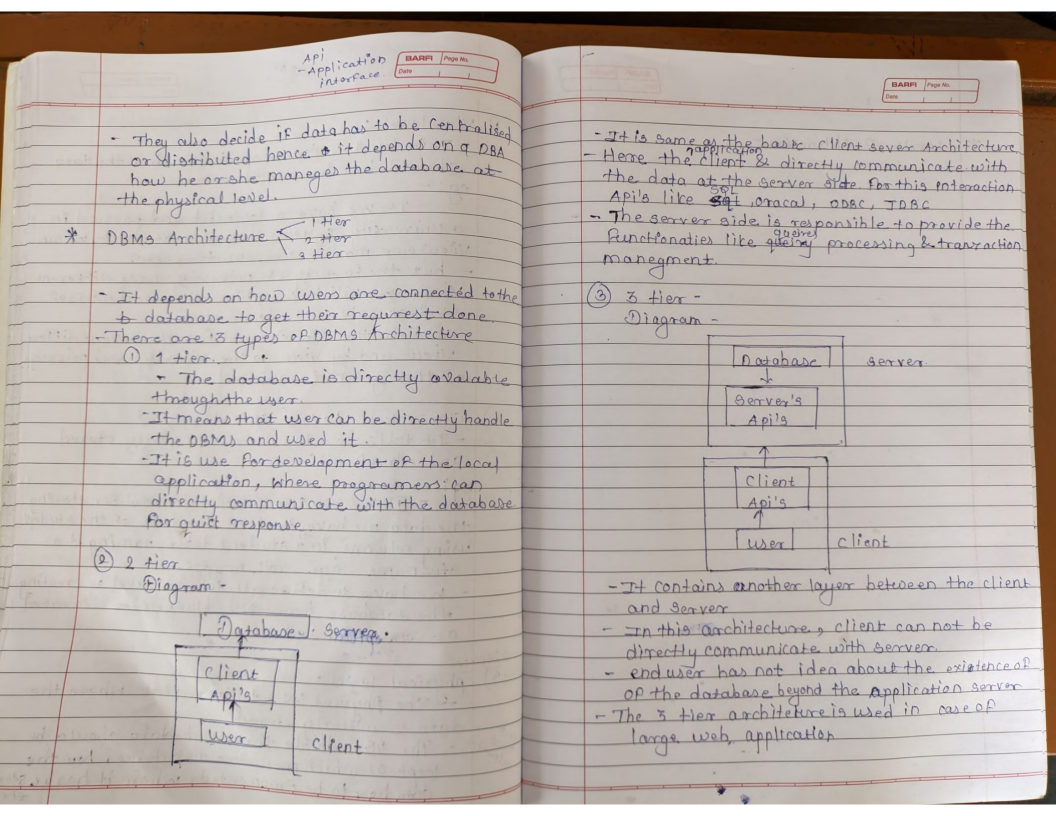
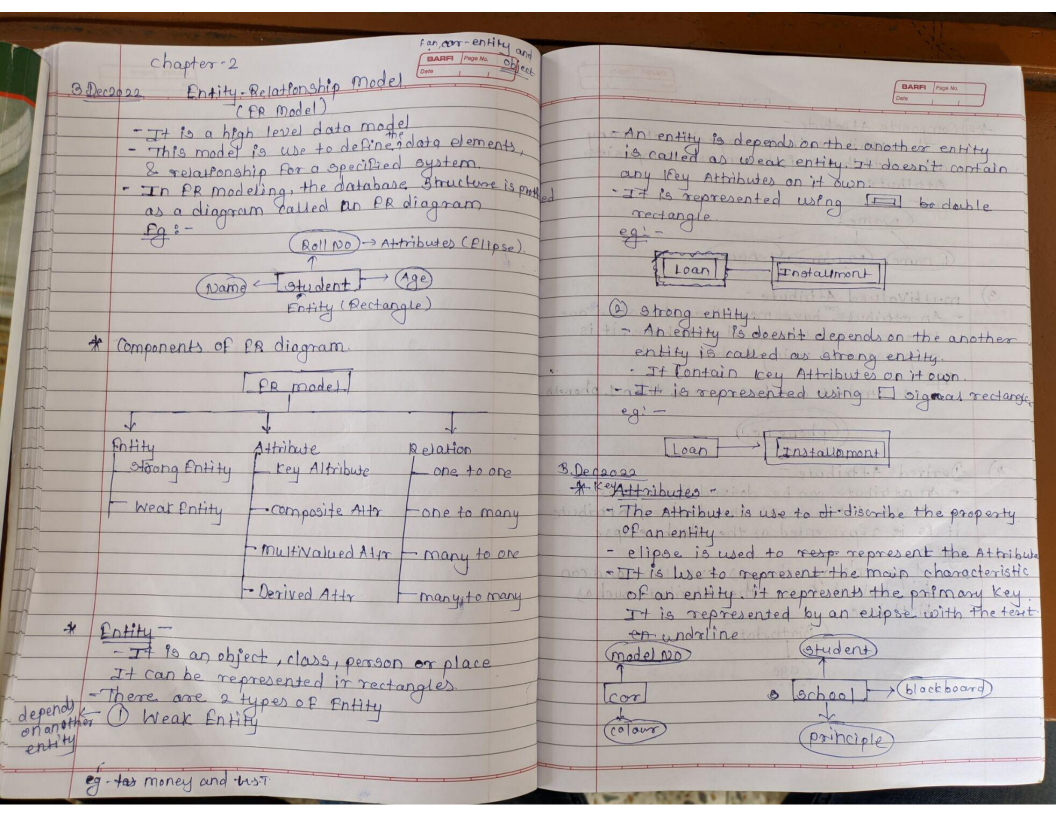
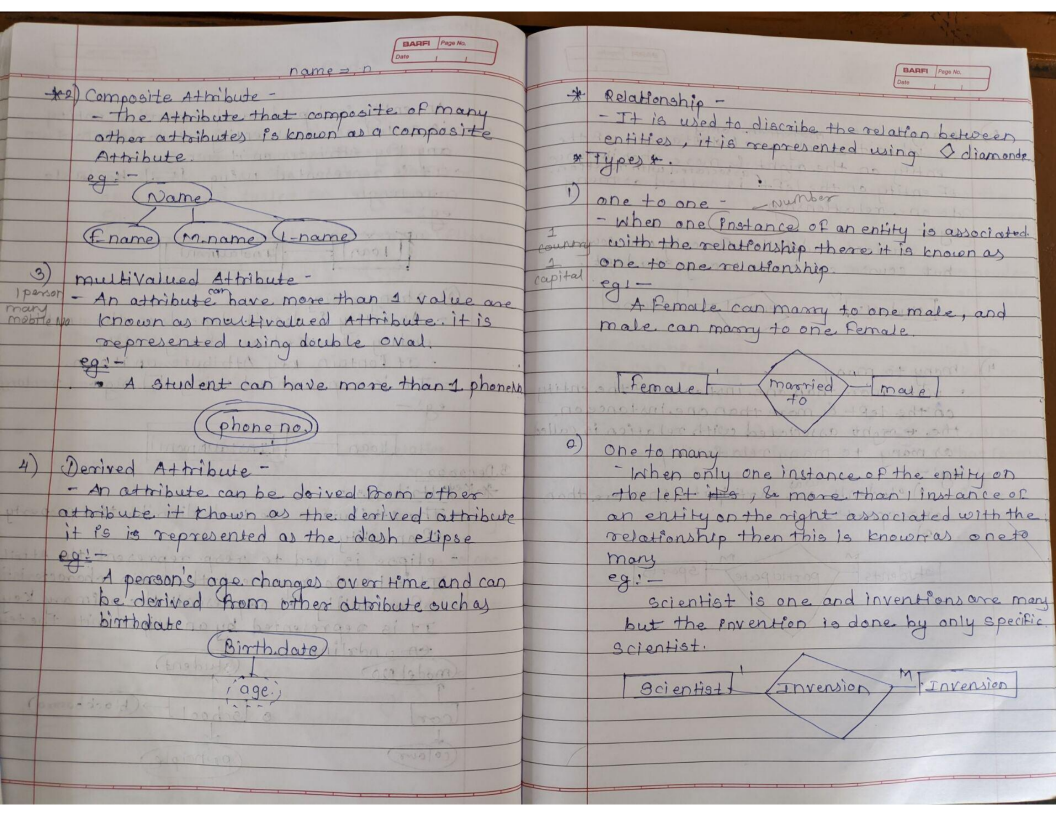
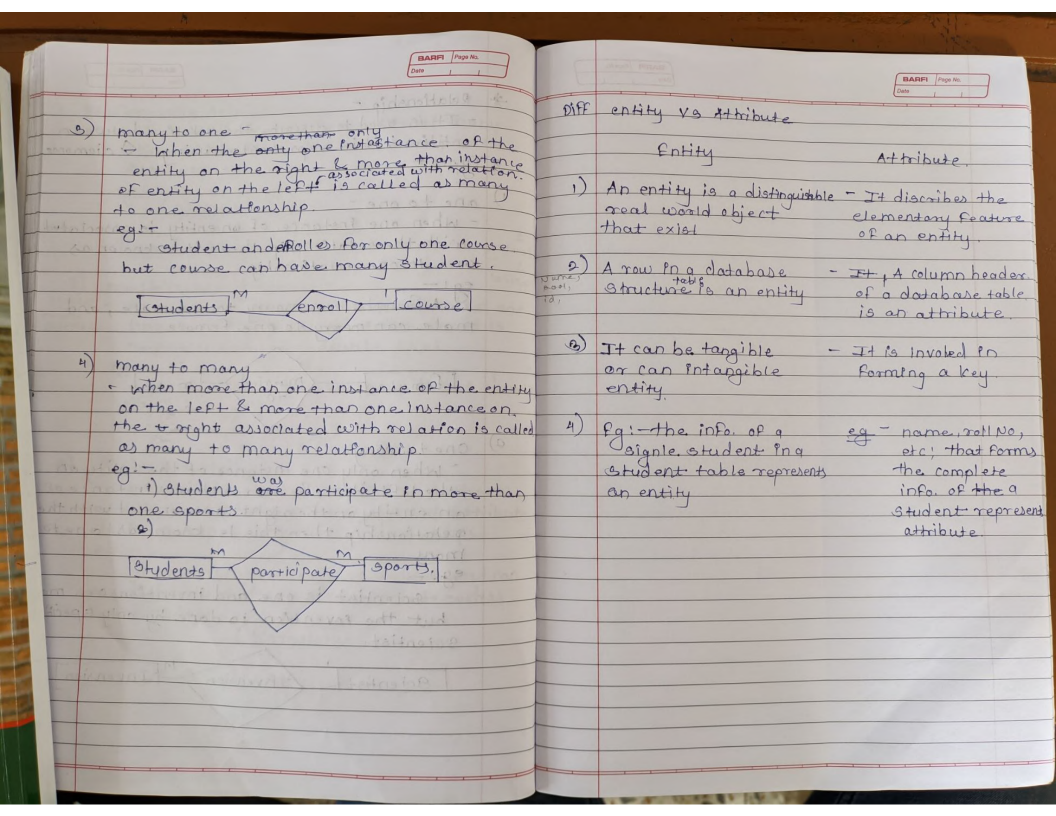
magneticalist handel-change as one Gem-II 200 (RUDF - create Read update Delete Execute 1 Der 2022 - Hata integrity --> - It means that the data is accorate and Defn- Database Consistement. Pn the database. -> It is very important as there multiple * Inho-- The Database magenegment system is required as software system that allows user to define databases in a DBMs and it is visible to multiple 1- wers. Create, manted and control access to the database -> 30, it is necessary to ensured that data is correct in all the databases and for all the - DBMs makes it possible for end wered to create, mend, update, deleteren database 2 De C2022 (4) Dada security -It is a vital (important) concept in a database Avad Advantages - DBMS meaning The File base DBMS contained multiple Ailes - only authorized uper's should be allow to acres the database and there identify that work stored in many different location should be autheficated wing the wername and passud. Pn o system. -> because of this there must work sometimes (5) Privacy multiple copies of same file which lead to dato Redundancy -> This is preveted in Database as there is a 6 Backup and recovery Signal database and any change in it is - DBMs automatherary take care of the backup reflected imendaty and recovery. > Because of this there is no change of encounter - The users don't need to backup data periodically deplicate data by the because this is taken case by DBMs and it also restores the database after a crashon (2) Thorning of data & system Palier. 7 In a database, the users of the database can share the data among themself. -> There are transous levels of autorication. to acress the data and consequently the date can only shared based on the currect aytheristation, protocols to be followed

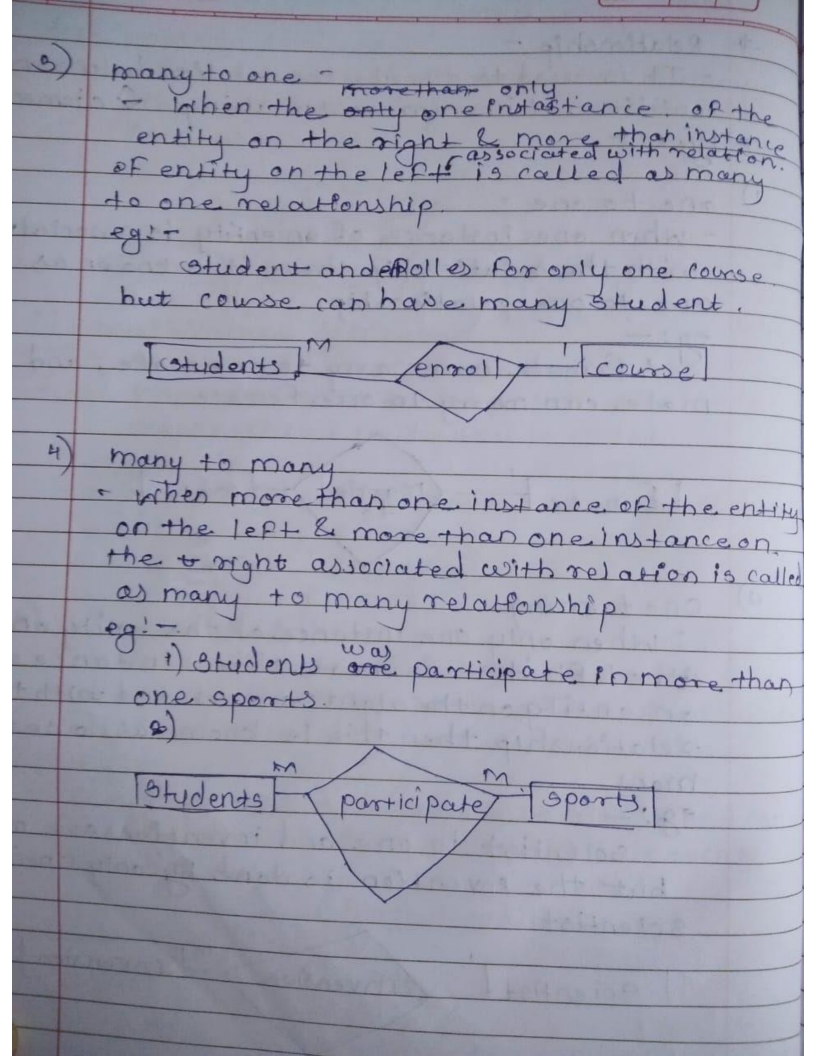












	Date Page No.
off entity vs Attribute	
Entity	Attribute.
1) An entity is a distinguish real world object that exist	ble - It discribes the elementary feature of an entity.
3) A row en a database Structure is an entity	- It, A column header. of a database table is an attribute.
3) It can be tangible or can intangible entity.	- It is invoked for forming a key.
fg:-the info of a Signle student in a Student table represents an entity	eg - name, roll No, etc; that forms the complete info. of the a Student represent attribute.