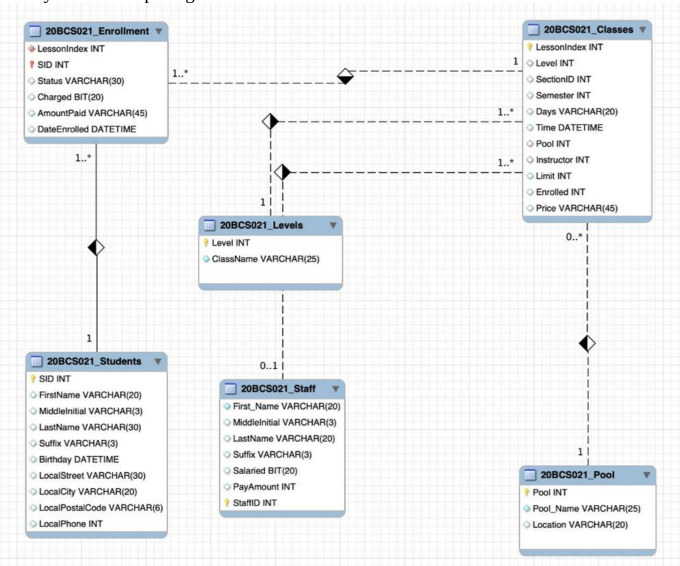
DBMS-Class Hackathon

Name: Aryan Tejiyan

Roll No: 20BCS021

Entity-Relationship Diagram:



2. All the relationships in the above ERD diagram are binary relationships.

The Degree of these relationships is 6 (Quaternary)

The cardinality of these relationships is as follows:

• Students-Enrollment : One to Many

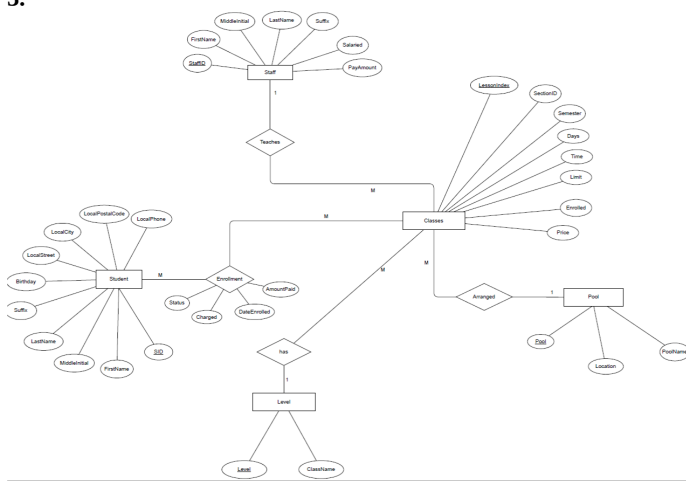
• Enrollment-Classes: Many to One

• Classes-Staff: Many to One

• Classes-Pool: Many to One

• Classes-Level: Many to One





In the table no 2 and 5 have same attribute, i.e, named SID so we can relate in one