Lab 6 Entity Relationship (ER) Data Model

CSE 4308
DATABASE MANAGEMENT SYSTEMS LAB

1 Lab Task

Bhalo Basha Chai (BBC) is a housing agent in Bangladesh that publishes advertisements of properties that can be rented. Previously they stored all their information on paper. Recently they have decided to use a database. They have come up with the following requirements:

- There are many branches of BBC throughout the country. Each branch is located in a street of a city and has a postcode.
- Every branch is maintained by many employees. Upon joining the company, they provide their first name, last name, gender, and date of birth. They are also appointed a position (like manager, salesperson, etc.) in a specific branch. Their salaries are recorded for tax purposes.
- Numerous clients rent houses from BBC. They register by going to a certain branch and providing their first name, last name, telephone number, email, preferred accommodation type, and the maximum amount of rent they can afford. At that time, s/he is also assigned a staff member who is their contact person. A client can register in multiple branches.
- BBC stores information about the property owners who actually own the houses. The owners register by providing their first name, last name, telephone number, email, and password.
- BBC has multiple houses for rent under them. These houses are denoted by street, city, post-code, type, number of available rooms, and rent. Each property is associated with one owner, one contact person who is also a staff member, and the branch the staff works in.
- Each client can visit properties multiple times, but not twice in a day. A client can make some comments about the property during their visit. The date of their visit is also documented.

Now, your task is to:

- 1. Draw an ER Diagram, without any data redundancy, specifying the cardinality explicitly. You may add additional attributes only if it is needed.
- 2. Convert the ER Diagram into DDL using standard SQL denoting the appropriate constraints.