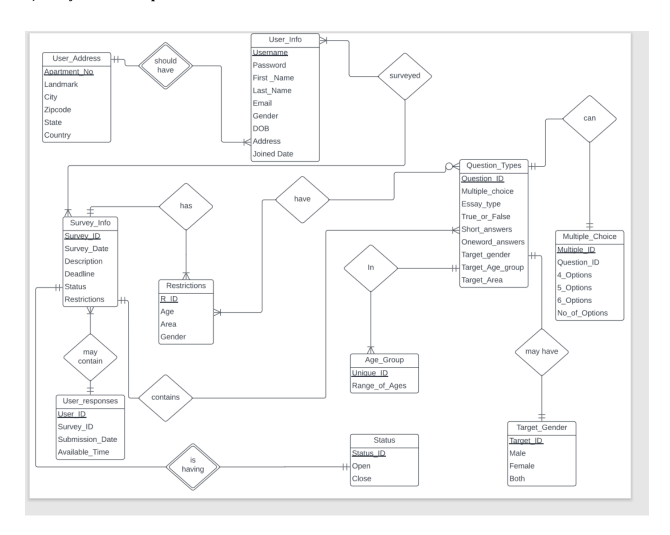
CSCE 5350-FUNDAMENTALS OF DATABASE SYSTEMS

Assignment-1

Student Name: Dharani Kodati EUID:dk0503

1) Entity Relationship Model:



i)Relational Schema:

User_Address (<u>Appartment_No</u>,Landmark,City,Zipcode,State,Country)

User_Info (<u>Username</u>, password,First_Name,Last_Name,Email,Gender,DOB,Address,JoinedDate)

Survey_Info (Survey_ID,Survey_Date,Description,Deadline,Status,Restrictions)

Question_Types (Question_ID,Multiple_Choice,Essay_Type,True_or_False,Short_ Answers,

Oneword_Answers, Target_Gender, Target_Age_Group, Target_Area)

Multiple_Choice (Multiple_ID, Question_ID,4_Options,5_Options,6_Options, No_of_options)

Restrictions(<u>R_Id</u>,Age,Area,Gender)

User_responses(<u>User_ID</u>,Survey_ID,Submission_Date,Available_Time)

Target_Gender(<u>Target_ID</u>,Male,Female,Both)

Age_Group(<u>Unique_ID</u>,Range_of_Ages)

Status(<u>Status_ID</u>,Open,Close)

ii) Cardinality:

User_Address-User_Info→one to many

User Info-User Address→Many to one

User Info-Survey Info→Many to Many

Survey_Info-Restrictions → one to Many

Survey_info-User_Responses→Many to One

Survey_Info-Question_Types→One to Many

Survey_Info-Status→One to One

Restrictions-Survey→Many to One

Restrictions-Question_Types→Many to Many

Question_Types-Survey_Info→Many to One

Question_Types-Age_Group→One to Many

Question_Types-Multiple_Choice→One to One

Question_Types-Target_Gender→One to One

iii)Weak Entities:

User Address

Status

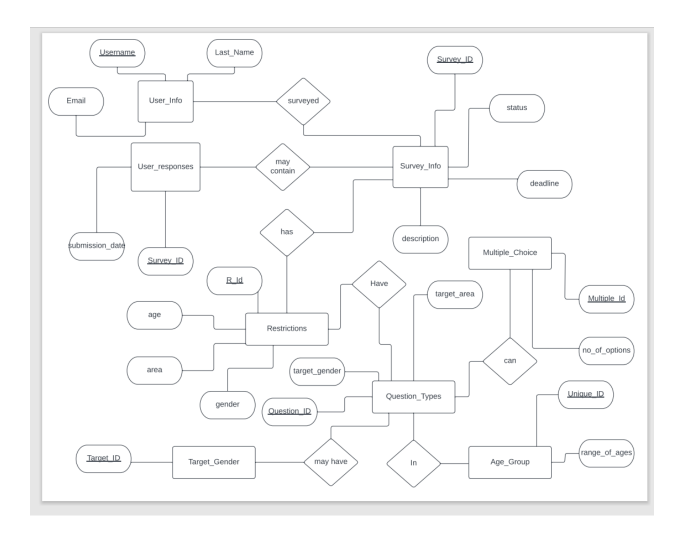
2b) Primary Keys: Primary Keys are columns which are used to identify specific unique values in tables. It can't be NULL. Only the primary key may remain in a table.

```
User_Address (Appartment_No)
User_Info (Username)
Survey_Info (Survey_ID)
Question_Types(Question_ID)
Multiple_Choice(Multiple_ID)
Restrictions(R_Id)
User_responses(Survey_ID)
Target_Gender(Target_ID)
Age_Group(Unique_ID)
Status(Status_ID)
```

Foreign Keys: A column in a table which is associated to a Primary Key in other table is known as a foreign key.

```
User_responses(Survey_ID)
Multiple_choice(Question_ID)
```

- **3)Normalization:** Normalization can be defined as it is a process of converting a Database design into Standard format.
- a)1NF: It is the first stage of Normalization process. In 1NF each set of columns must uniquely identify a row.
- **b)2NF:** It is the second stage of Normalization process and it fulfill the conditions of 1NF, and each non key attribute functionally dependent on the Primary Key.
- **c**)**3NF:** The main purpose of 3NF is to fulfill the requirements of 2NF and it has no transitive functional dependencies.



4)Equations:

and(mcs.Question_ID="select required option")

b) σ Survey_ID, Description,User_ID (π id='1' User_responses(u) \times Survey_Info(s)) and (u.Survey_ID=s.Survey_ID)

5)SQL Screenshot:

