Mitch McClure & Ziwei Ren & Will Hofkamp

CS 564: Database Management Systems

PP 1: ER Modeling & Schema Design

Relational Design

- This table includes all buyers and bidders presented in the given data. It also records his or her location and country if presented.

CREATE TABLE Users(

```
UserID VARCHAR,
Rating INT,
Location VARCHAR,
Country VARCHAR,
PRIMARY KEY (UserID)
```

- This table includes all items presented in the given data. It records the name, current price, buy price, first bid, number of bids, seller's id, start and end dates, and the description of the item. Each item has a unique identifier ItemID. The Seller_ID is a foreign key referencing the UserID from the Users table.

CREATE TABLE Items(

);

);

```
ItemID
         INT.
Ends
         DATE NOT NULL.
         DOUBLE NOT NULL,
First Bid
Name
          VARCHAR NOT NULL,
Started
         DATE NOT NULL,
Number of Bids INT NOT NULL,
Currently
         DOUBLE NOT NULL,
Description VARCHAR NOT NULL,
Seller ID
          FLOAT NOT NULL,
Buy Price DOUBLE,
PRIMARY KEY (ItemId),
FOREIGN KEY (Seller ID) REFERENCES Users(UserID)
```

- This table includes all bids presented in the given data. Each bid also has a Time and an Amount. The UserID is a foreign key referencing the UserID from the Users table. The ItemID is a foreign key referencing the ItemID from the Items table.

CREATE TABLE Bids(

```
UserID VARCHAR,
ItemID INT NOT NULL,
Time DATE NOT NULL,
Amount DOUBLE NOT NULL,
PRIMARY KEY (UserID, Time, Amount, ItemID),
```

```
FOREIGN KEY (UserID) REFERENCES Users(UserID), FOREIGN KEY (ItemID) REFERENCES Items(ItemID) );
```

- This table includes all categories presented in the given data. The ItemID is a foreign key referencing the ItemID from the Items table.

```
CREATE TABLE Category(
ItemID INT,
Name VARCHAR,
PRIMARY KEY (Name, ItemID),
FOREIGN KEY (ItemID) REFERENCES Items(ItemID)
);
```

ER Diagram

