User:

* Id:int
* Facebook id: int
* Age: int
* body shape: enum
* Height: int
* Who am I?: string
* Picture: image (look at fb?)
* Location: geotag
* Friends: User-UniqueFriendsTable
* Followers & Follows: User-UniqueConnectionsTable
* Closet: User-UniqueClosetTable
* Likes: User-UniqueLikesTable
* Ratings: dict<string, int> (composite of score from reviews)
* Reviews: list<reviews> (also composite of score like rating)
* History: User-UniqueHistoryTable

User-UniqueHistoryTable / Review: (tied to user reviews list)

* Userid : int (tied to user)
* Reviewerid : int (tied to user)
* What rented: clothingid
* Cleanliness: int
* Communication: int
* Friendliness: int
* Punctuality: int
* comments: string
* Successful: Boolean

Clothing: ( i think we should have clothing because we will expand to more than just dresses)

* Brand: string
* Size : int
* Standard size: enum
* MRPrice: int
* Rental Cost: int
* How many likes: list<user>
* Pictures: list <image>
* Tags: list<string>
* Userid: int (tied to user)
* Clothing id: int
* Requests: list< request> (Not sure if this should be a list)
* Description: string
* History: dict
  + How many times rented: int
  + Who rented: list<user>
  + Reviews: list<reviews>

requests:

* Id: int
* Clothing id: int (tied to clothing)
* Userid: int (tied to user)
* rentee id: int (tied to user)
* From: date
* To: date
* Accepted:boolean
* Delivered:boolean
* Confirmed: boolean (meaning the whole interaction has ended, confirmation the transaction occurred)
* Rejected: Boolean
* Pending: Boolean