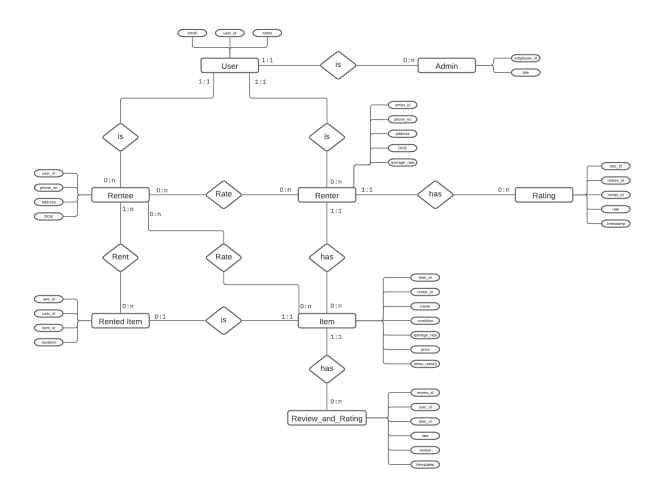
Group 17: Renting website

Mapping approach

We are building a website that lets customers rent items. So, for that we created an ER diagram. Our ER diagram consists of a Rentee, Renter, and Admin entity which have an ISA hierarchy relation with the User entity. Each renter has one or more items listed in the site. And one rentee can rent one or more items. The items which are rented will be put in the Rented Item list. A rentee can rate both the renter they rented from and the items that they have rented. The ratings will be listed on a table and will be used to display the average rating of the renter or an item. All the entities have required attributes.

Updated ER Diagram



Team members

Tewodros Adane <u>t.adane@jacobs-university.de</u>

Minyahel Haile <u>m.haile@jacobs-university.de</u>

Abel Berhane Woldemariam a.berhane@jacobs-university.de

Aayush Subedi <u>a.subedi@jacobs-university.de</u>