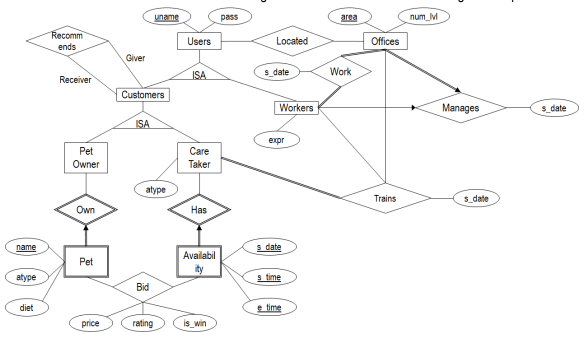
## **CS2102 Database Systems**

Semester 1 2019/2020

Tutorial 06

The entire tutorial will use the schema from Assignment 03 and Midterm. The ER diagram is reproduced below.



## Quiz

1. We want to enforce the constraint that rating can only be given on a winning bid. Can we do it without trigger?

## Tutorial Questions [Discussion: 2, 3, 6]

All the questions below are to be treated separately. The questions involving triggers are not intended to interact with one another. When answering a question, ignore constraints unrelated to the question.

- 2. Make a trigger on customers table to check that customers cannot be workers (or symmetrically, make a trigger on workers table to check that workers cannot be customers).
- 3. Create a stored procedure add\_customers that takes in uname and pass and add the customer in a way that satisfy covering constraint on the ISA (or alternatively, create a stored procedure add\_workers that takes in uname, pass, and expr and add the customer in a way that satisfy covering constraint on the ISA).
- 4. Consider a care taker specifying their availability with the date and time. When the availability is specified, it may <u>overlap</u> with another of the care taker's availability. We only care about overlap on any single day. For instance, on 26<sup>th</sup> August 2018, Alice specified that she is available on 1300 to 1500 as well as on 1430 to 1600. These two availability overlap.
  - Create a trigger on any update and insertion on availability to check for overlap. When an overlap occur with an existing availability, <u>merge</u> the two availability such that they become a single availability with longer time. For instance, the overlap on 26<sup>th</sup> August 2018 for Alice can be resolved by making it a single availability from 1300 to 1600.
- 5. When an office is created (ignoring the constraint on work), a manager needs to be added. We wish to add a manager automatically via a trigger on insertion to offices. We want to choose the manager with the highest past work experience that has not become a manager. If there are multiple candidate, break ties with lowest uname. This will *replace* whoever manager is originally assigned to the office if it is a different manager.
- 6. We wish to prevent bidding on any availability that already has a winner. This can be enforced via trigger on any insertion or update to bid. Create this trigger.
- 7. We want to ensure the quality of training performed by our worker. We only allow worker to train care takers if they have a combined total past work experience and current working experience at PetER of 5 years. For a worker who works in multiple offices, look for the oldest s\_date. In other words, considering 1st January 2019, we allow worker with 3 years past work experience but have worked for PetER from 1st January 2017. Create a trigger on insertion on trains to enforce this constraint.

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