

CS 2102 Project Report Pet Caring

Group 49

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1. Team Dynamics

Name	Responsibilities
Chan Wai Hon Jonathan	Database (Tables, Constraints, Triggers)
Mo Zongran	Project Mgmt, DevOps, Backend, Database (Query)
Victor Varian	Database (Query), Backend
Walter Kong	Quality assurance, Integration
William Ryan Kusnadi	Frontend, FE+BE integration

2. Project Requirements & Functionalities

2.1 Project Description

Our pet caring service (PCS) system, called *CareTaker*, is an application that allows pet owner to search for care takers for their pets for certain periods of time. *CareTaker* allows

Pet Owners to

- Sign up for an account
- Add pets and view their information
- Search and bid for caretakers to look after their pets
- Leave reviews for caretakers
- View caretakers reviews
- View past selected bids

Care Takers to

- Sign up for an account
- Register themselves to take care of different kinds of pets
- Select bids to do
- View their salary
- View past jobs
- View statistics on this month

Admin to

- Create and set minimum price for categories
- Create other admins
- View aggregate statistics of caretakers and the system in general

2.2 Explanation of Non-trivial Functionalities

Functionality	Explanation
Search for PCS caretaker by a number of criteria and place bid	A pet owner can just simply have a list of PCS caretakers that fit the owner's demand (pet category,

	min rating, max daily price, the period available), read the rates and review of the caretakers listed, and place bids on them.
PCS Admin is able to see the best performing and worst performing caretakers	PCS Admin could view the best and worst performing caretakers for admin purposes, such as issuing warning email or to add bonus if necessary.
PCS runs a query at end of every month which calculates the pay of the caretakers (part-time/full-time) and inserts them into the salary table	Generating past salary dynamically is a bad idea due to the possible data loss in the bids table. It would be better to calculate it once and store it, as we do not expect it to change after the month ends
PCS runs a query at midnight everyday to automatically select bids for free part time caretakers that were not selected by them	This is to give time for the part time caretaker to select their bid. Otherwise, the system chooses for them.
The website is designed to be a single page application in order to improve the user experience and limit the number of page refresh	In order to achieve this, we need to consider returning the necessary updated data to the front end so that we can achieve dynamic data change without the need of the user to refresh the page. For example, for a query that involves updating user information such as credit cards and saved pets, the api needs to return the updated User object with its updated attributes instead of just performing the update action. This needs to be carefully done because we need to sync the data in the front end and back end without the user refreshing the page.

2.3 Explanation of Constraints (By Entity)

Users

- 1. Users are identified by an email.
- 2. A User must have a password and name. (Non-null)
- 3. A User can be either a Pet owner and/or Care taker (is-a, can overlap), or a PCS Administrator.
- 4. A User can have a phone number and picture.

PetOwner

- 1. Pet Owners can have many pets.
- 2. Pet Owners can have many credit cards.

Pets

- 1. Pets are identified by a name and their owner.
- 2. Every Pet can have a description, special requirements (daily walk, types of food, etc), gender, date of birth
- 3. Every Pet has a Category. (cats, dogs, big dogs, lizards, etc) (Non-null) (Dependent on PetOwner)

Categories

- 1. Categories are identified by name.
- 2. A category that has subcategories is called a parent category.
- 3. A category can have multiple subcategories (e.g. big dogs within dogs)
- 4. A subcategory only has 1 parent category.
- 5. A subcategory can also be a parent category for other subcategories (Subcategories dependent on categories)

CareTaker

- 1. Every CareTaker has a daily price for every category of pets they can take care of.
- 2. The daily price indicated by the CareTaker must be positive and greater than the min daily price for the category set by the admin.
- 3. Every CareTaker can take care of more than one pet at any time.
- 4. Every CareTaker can have a salary.
- 5. Every CareTaker is either a Full-time (2x150 consecutive days/year) or part-time employee.
- 6. A Full-time CareTaker can take leave. This marks them as unavailable, otherwise, they would be available.
- 7. A Full-time CareTaker can only care for a pet if they are not on leave.
- 8. A Full-time CareTaker can take care of up to 5 pets once.
- 9. A full-time CareTaker will always accept any job if they have not applied for leave, they are not taking care of 5 pets at the same time yet, and they can take care of the pet in the job.
- 10. Every Part-Time CareTaker can have multiple availabilities.
- 11. A Part-Time CareTaker can only take care of a pet if they are available on all days.
- 12. A Part-time CareTaker cannot take care of more than 2 Pets unless they have a good rating (e.g., 4 out of 5) and cannot take care of more than 5 Pet regardless of rating.

PartTimeAvailabilities

- 1. Availabilities are identified by the CareTaker, start date, and end date.
- 2. Availabilities for the same CareTaker cannot overlap (start date between another availabilities' start and end date.
- 3. Start date should be before the end date.
- 4. Availabilities cannot be deleted for a CareTaker on a date where they are caring for a pet.

(Dependent on CareTaker)

FullTimeLeaves

- 1. Leaves are identified by the CareTaker, start date, and end date.
- 2. Leaves for the same CareTaker cannot overlap (start date between another leaves' start and end date)
- 3. Leaves cannot be created for a CareTaker on a date where they are caring for a pet.
- 4. Start date should be before the end date.

(Dependent on CareTaker)

Salary

- 1. Salary is identified by caretaker and month year, and must have an amount.
- 2. For a full-timer's latest month, salary is calculated based on rating and the number of pets taken care of in a given month for how many days. This is called pet-day. The CareTaker will receive \$3000 per month up to 60 pet-days, following which they receive 80% of the transaction price as a bonus.
- 3. For a part-timer's latest month, the amount is 75% of their total transaction prices for the month.

(Dependent on CareTaker)

Credit Card

- 1. Credit card is identified by PetOwner and credit card number. It must have a holder name, expiry date.
- 2. Expiry date must be in the future.

(Dependent on PetOwner)

Bid

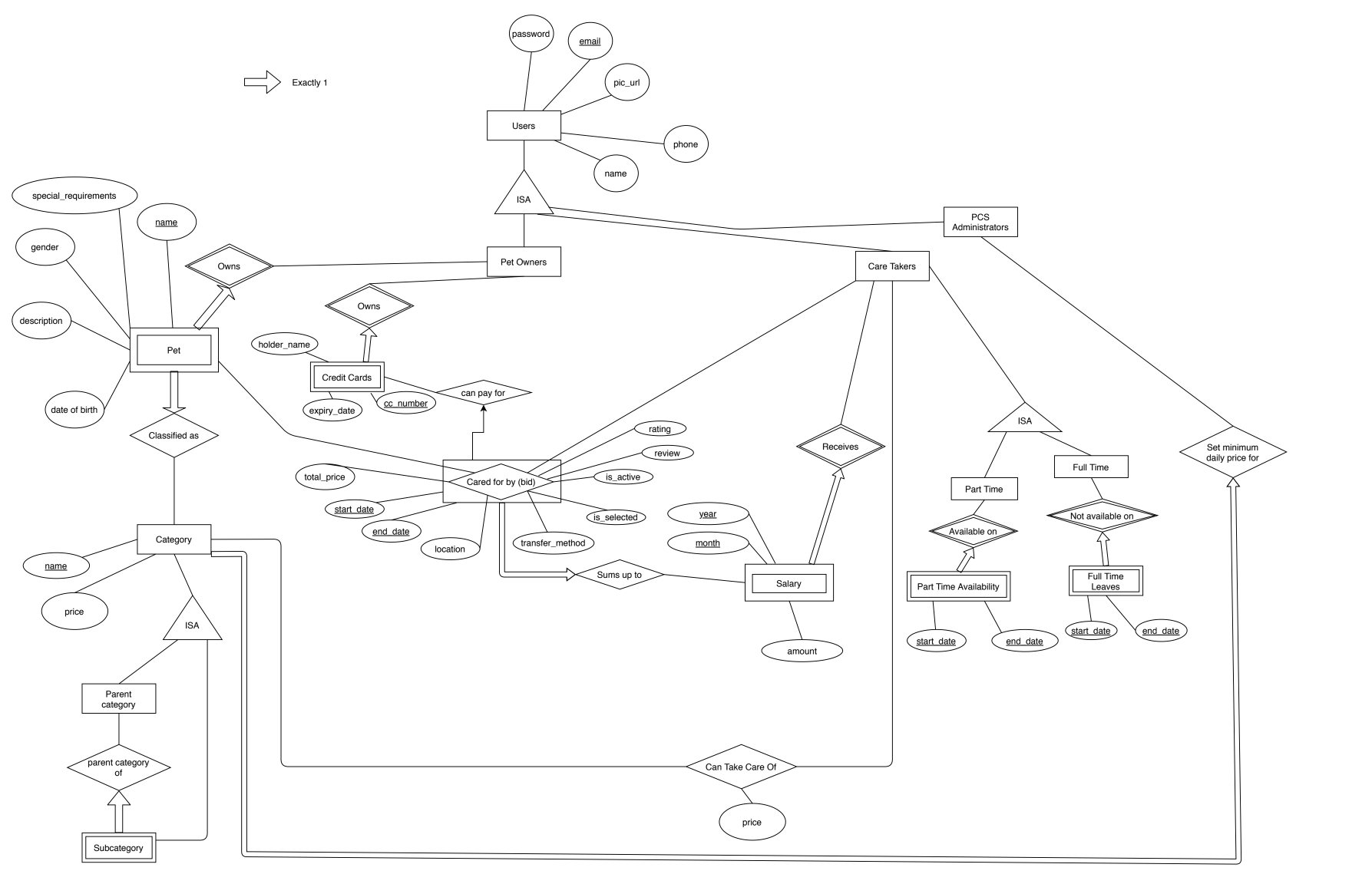
- 1. Bids are identified by pet, caretaker, start date and end date, and must have a transfer method (delivery, pickup, physical), location, total price, isActive, isSelected
- 2. Bids are made by PetOwners.
- 3. Bids cannot be created if the CareTaker is already taking care of the maximum number of pets they can care for.
- 4. Bids can be selected by the CareTakers.
- 5. If the bids were not selected two days before the start date, the bid with the highest daily rate is automatically selected by the system two days before the start date of the transaction.
- 6. New bids can only be for start dates more than two days in advance.
- 7. When a bid is accepted, all overlapping bids for the same dates for the same pet will be marked inactive, and if this bid causes the CareTaker to take care of the maximum number of pets they can take care of for some dates, all bids for those dates for this CareTaker will be invalidated.
- 8. Only selected bids can have a rating and a review (nullable).
- 9. A bid paid by cash will have no cc_number. A bid paid by credit card will have a cc_number.
- 10. Start date should be before the end date.
- 11. Total price for the bid should be greater than both the admin set minimum daily price after accounting for the caretaker's rating, and the caretaker's own daily price for the category.

(Dependent on pet and caretaker)

PCS Admin

PCS Admin can specify the minimum positive daily price for a CareTaker for a
particular pet type and the price increases with the rating of the CareTaker but will
never be below the base price

3. Entity Relation Diagram



Non-trivial decisions

- 1. As per requirements, Pet Owners, Caretakers and PCS Administrators Is-A User.
- 2. As per requirements, a Caretaker can be either a Part-Time or Full-Time caretaker. This is established through a Is-A relationship as well.
- 3. Subcategories and Parent categories Is-A category. This is because they are both categories but with different roles depending on the relationship between two categories. E.g. Dog is a parent category of Big dogs, which is a parent category of Great Dane.
- 4. A bid (Cared for by) is an aggregation, as the relationship is used to determine the salary of caretakers.
- 5. Pets have a weak identity dependency on pet owners, as pets from different owners can have the same name.
- 6. Subcategories have a weak existential dependency on parent categories, as sub categories are uniquely identified by their own category name, and are simply put under parent categories so that users can easily gather some general information about the subcategory.
- 7. Salary has a weak identity dependency on caretakers as different caretakers can receive a salary in the same month.
- 8. Part Time Availabilities have a weak identity dependency on part time caretakers as different caretakers can declare their availability on the same start and end date.
- 9. Full Time Leaves have a weak identity dependency on full time caretakers as different caretakers can take their leaves on the same start and end date.

Unenforced Constraints

For this section and the next, the constraints that were half resolved will be split up and rephrased accordingly. For example, A full-time employee must have 2 x 150 consecutive days/year, split from CareTaker constraint 5, that a caretaker can be either full-time (2 x 150 consecutive days/year) or part-time.

- 1. A User must have a password and name. (Non-null)
- 2. A User can be either a Pet owner and/or Care taker (is-a, can overlap), or a PCS Administrator.
- 3. The daily price indicated by the CareTaker must be positive and greater than the min daily price for the category set by the admin.
- 4. A Full-time employee must have 2x150 consecutive days/year.
- 5. A Full-time CareTaker can only care for a pet if they are not on leave.
- 6. A Full-time CareTaker can take care of up to 5 pets once.
- 7. A full-time CareTaker will always accept any job if they have not applied for leave, they are not taking care of 5 pets at the same time yet, and they can take care of the pet in the job.
- 8. A Part-Time CareTaker can only take care of a pet if they are available on all days.
- 9. A Part-time CareTaker cannot take care of more than 2 Pets unless they have a good rating (e.g., 4 out of 5) and they cannot take care of more than 5 Pets regardless of rating.

- 10. Availabilities for the same CareTaker cannot overlap (start date between another availabilities' start and end date.
- 11. Availability start date should be before the end date.
- 12. Availabilities cannot be deleted for a CareTaker on a date where they are caring for a pet.
- 13. Leaves for the same CareTaker cannot overlap (start date between another leaves' start and end date)
- 14. Leaves cannot be created for a CareTaker on a date where they are caring for a pet.
- 15. Leave start date should be before the end date.
- 16. Salary must have an amount. (Non-null)
- 17. For a full-timer's latest month, salary is calculated based on rating and the number of pets taken care of in a given month for how many days. This is called pet-day. The CareTaker will receive \$3000 per month up to 60 pet-day, following which they receive 80% of the transaction price as a bonus.
- 18. For a part-timer's latest month, the amount is 75% of their total transaction prices for the month
- 19. A Credit Card must have a holder name, expiry date.
- 20. Credit card expiry date must be in the future.
- 21. Bids must have a transfer method (delivery, pickup, physical), location, total price, is active, is selected (non-null)
- 22. Bids are made by PetOwners.
- 23. Bids cannot be created if the CareTaker is already taking care of the maximum number of pets they can care for.
- 24. Bids can be selected by the CareTakers.
- 25. If the bids were not selected two days before the start date, the bid with the highest daily rate is automatically selected by the system two days before the start date of the transaction.
- 26. New bids can only be for start dates more than two days in advance.
- 27. When a bid is accepted, all overlapping bids for the same dates for the same pet will be marked inactive, and if this bid causes the CareTaker to take care of the maximum number of pets they can take care of for some dates, all bids for those dates for this CareTaker will be invalidated.
- 28. Only selected bids can have a rating and a review (nullable).
- 29. A bid paid by cash will have no cc number. A bid paid by credit card will have a cc number.
- 30. Bid start date should be before the end date.
- 31. Total price for the bid should be greater than both the admin set minimum daily price after accounting for the caretaker's rating, and the caretaker's own daily price for the category.
- 32. The price increases with the rating of the CareTaker but will never be below the base price set by the admin.

4. Relational Schemas

Schema	BCNF/3NF
CREATE TABLE users (email VARCHAR(256) PRIMARY KEY, password CHAR(64) NOT NULL,	Let R1 = {email, password, name, phone, pic_url, is_admin}
name VARCHAR(256) NOT NULL, phone VARCHAR(20), pic url VARCHAR(256),	F_R1 = {email → password, name, phone, pic_url, is_admin}
is_admin BOOLEAN NOT NULL);	R1 is in BCNF as email is the superkey to R1

```
CREATE TABLE caretakers (
                                          Let R2 = {pcs_user, is_part_time}
  pcs user VARCHAR(256) REFERENCES
users (email) ON DELETE CASCADE ON
                                          F_R2 = {pcs_user → is_part_time}
UPDATE CASCADE PRIMARY KEY,
  is part time BOOLEAN NOT NULL
                                          R2 is in BCNF as pcs user is the superkey
);
                                          to R2
CREATE TABLE
                                          Let R3 = {caretaker, start_date, end_date}
part time availabilities (
 caretaker VARCHAR (256) REFERENCES
                                          F R3 = {}
caretakers(pcs user) ON DELETE
CASCADE ON UPDATE CASCADE,
                                          R3 is in BCNF as all functional
  start date DATE,
                                          dependencies in F R3 are trivial.
  end date DATE CHECK
(date(end date) >=
date(start date)),
  PRIMARY KEY (caretaker,
start date, end date)
CREATE TABLE full time leaves (
                                          Let R4 = {caretaker, start date, end date}
  caretaker VARCHAR (256) REFERENCES
caretakers (pcs user) ON DELETE
                                          F R4 = {}
CASCADE ON UPDATE CASCADE,
  start date DATE,
                                          R4 is in BCNF as all functional
  end date DATE CHECK
                                          dependencies in F R4 are trivial.
(date(end date) >=
date(start date)),
  PRIMARY KEY (caretaker,
start date, end date)
);
CREATE TABLE credit cards (
                                          Let R5 = {owner, cc number, holder name,
  cc number VARCHAR (50),
                                          expiry_date}
  holder name VARCHAR (256) NOT NULL,
  expiry date DATE NOT NULL CHECK
                                          F R5 = {owner, cc number \rightarrow
(date(expiry date) > CURRENT DATE),
                                          holder name, expiry date}
  owner VARCHAR (256) REFERENCES
users(email) ON DELETE CASCADE ON
                                          R5 is in BCNF as owner and cc number
UPDATE CASCADE,
  PRIMARY KEY (owner, cc_number)
                                          forms a superkey to R5
CREATE TABLE categories (
                                          Let R6 = {name, parent}
 name VARCHAR (256) PRIMARY KEY,
 parent VARCHAR (256) REFERENCES
                                          F R6 = \{\text{name} \rightarrow \text{parent}\}
categories (name) ON DELETE RESTRICT
ON UPDATE CASCADE
                                          R6 is in BCNF as name is the superkey to
);
CREATE TABLE daily prices (
                                          Let R7 = {caretaker, category, price}
 caretaker VARCHAR (256) REFERENCES
caretakers (pcs user) ON DELETE
                                          F_R7 = {caretaker, category → price}
CASCADE ON UPDATE CASCADE,
 category VARCHAR (256) REFERENCES
                                          R7 is in BCNF as caretaker and category
categories (name) ON DELETE CASCADE
                                          forms a superkey to R7
ON UPDATE CASCADE,
 price INT NOT NULL CHECK (price >
0),
```

```
PRIMARY KEY (caretaker, category)
);
CREATE TABLE min daily_prices (
                                          Let R8 = {category, price}
 category VARCHAR (256) REFERENCES
categories (name) ON DELETE CASCADE
                                          F R8 = {category → price}
ON UPDATE CASCADE PRIMARY KEY,
  price INT NOT NULL CHECK (price >
                                          R8 is in BCNF as category is the superkey
0)
                                          to R8
);
CREATE TABLE pets (
                                          Let R9 = {owner, name, description,
  name VARCHAR (256),
                                          special requirements, gender,
  owner VARCHAR (256) REFERENCES
                                          date of birth, category)
users (email) ON DELETE CASCADE ON
UPDATE CASCADE,
                                          F R9 = {owner, name \rightarrow description,
  description TEXT,
                                          special requirements, gender,
  special requirements TEXT,
                                          date of birth, category)
 gender VARCHAR(20),
 date of birth DATE,
 category VARCHAR (256) REFERENCES
                                          R9 is in BCNF as owner and name form a
categories (name) ON DELETE RESTRICT
                                          superkey to R9
ON UPDATE CASCADE NOT NULL,
  PRIMARY KEY (name, owner)
CREATE TYPE transfer_method AS ENUM
                                          Let R10 = {pet owner, pet, caretaker,
('deliver', 'pickup', 'pcs');
                                          start date, end date, transfer method,
                                          location, total price, cc number, rating,
CREATE TABLE bids (
                                          review}
 pet owner VARCHAR (256),
 pet VARCHAR (256),
                                          F R10 = {pet owner, pet, caretaker,
 caretaker VARCHAR(256) REFERENCES
                                          start date, end date → transfer method,
caretakers (pcs user) ON DELETE
RESTRICT ON UPDATE CASCADE NOT NULL,
                                          location, total price, cc number, rating,
                                          review}
  start date DATE NOT NULL,
  end date DATE NOT NULL CHECK
                                          R10 is in BCNF as pet owner, pet,
(date(start date) <=
                                          caretaker, start date, end date form
date(end date)),
                                          superkey to R10
  transfer method transfer method
                                          NULL cc number implies cash, and
NOT NULL,
                                          non-NULL cc number implies credit card.
  location VARCHAR (256) NOT NULL,
  total price INT NOT NULL CHECK
(total price > 0),
                                          However, NULL rating and review can
  is active BOOLEAN NOT NULL,
                                          mean is selected but not reviewed, or not
  is selected BOOLEAN NOT NULL,
                                          is selected. Thus review -> is selected is
                                          not a FD.
  cc number VARCHAR(50),
 rating SMALLINT
 CHECK (rating IS NULL OR (rating
IS NOT NULL AND date (end date) <=
CURRENT DATE AND is selected)),
 review TEXT CHECK ((rating IS NULL
AND review IS NULL) OR (rating IS
NOT NULL AND review IS NOT NULL)),
  FOREIGN KEY (pet_owner, pet)
```

```
REFERENCES pets(owner, name) ON
DELETE RESTRICT ON UPDATE CASCADE,
  FOREIGN KEY (pet owner, cc number)
REFERENCES credit cards (owner,
cc number),
 PRIMARY KEY (pet owner, pet,
caretaker, start date, end date)
CREATE TYPE month AS ENUM
                                         Let R10 = {caretaker, month, year, amount}
('1', '2', '3', '4', '5', '6', '7', '8', '9'
,'10','11','12');
                                         F R10 = {caretaker, month, year →
                                         amount}
CREATE TABLE salary (
  caretaker VARCHAR(256) REFERENCES
                                         R10 is in BCNF as caretaker, month and
caretakers (pcs user) ON UPDATE
                                         year form a superkey to R10
CASCADE.
 month month NOT NULL,
 year CHAR(4) NOT NULL,
 amount INT NOT NULL CHECK (amount
>= 0),
  PRIMARY KEY (caretaker, month,
year)
);
```

Since all tables are in BCNF, the database is in BCNF.

Unenforced Constraints

- 1. A User can be either a Pet owner and/or Care taker (is-a, can overlap), or a PCS Administrator. (A PCS Admin can be a pet owner and/or caretaker as well with our schema)
- 2. The daily price indicated by the CareTaker must be greater than the min daily price for the category set by the admin.
- 3. A Full-time employee must have 2x150 consecutive days/year.
- 4. A Full-time CareTaker can only care for a pet if they are not on leave.
- 5. A Full-time CareTaker can take care of up to 5 pets once.
- 6. A full-time CareTaker will always accept any job if they have not applied for leave, they are not taking care of 5 pets at the same time yet, and they can take care of the pet in the job.
- 7. A Part-Time CareTaker can only take care of a pet if they are available on all days.
- 8. A Part-time CareTaker cannot take care of more than 2 Pets unless they have a good rating (e.g., 4 out of 5) and they cannot take care of more than 5 Pet regardless of rating.
- 9. Availabilities for the same CareTaker cannot overlap (start date between another availabilities' start and end date.
- 10. Availabilities cannot be deleted for a CareTaker on a date where they are caring for a pet.
- 11. Leaves for the same CareTaker cannot overlap (start date between another leaves' start and end date)
- 12. Leaves cannot be created for a CareTaker on a date where they are caring for a pet.
- 13. For a full-timer's latest month, salary is calculated based on rating and the number of pets taken care of in a given month for how many days. This is called pet-day. The CareTaker will receive \$3000 per month up to 60 pet-day, following which they receive 80% of the transaction price as a bonus.
- 14. For a part-timer's latest month, the amount is 75% of their total transaction prices for the month.
- 15. Bids are made by PetOwners.

- 16. Bids cannot be created if the CareTaker is already taking care of the maximum number of pets they can care for.
- 17. Bids can be selected by the CareTakers.
- 18. If the bids were not selected two days before the start date, the bid with the highest daily rate is automatically selected by the system two days before the start date of the transaction.
- 19. New bids can only be for start dates more than two days in advance.
- 20. When a bid is accepted, all overlapping bids for the same dates for the same pet will be marked inactive, and if this bid causes the CareTaker to take care of the maximum number of pets they can take care of for some dates, all bids for those dates for this CareTaker will be invalidated.
- 21. Total price for the bid should be greater than both the admin set minimum daily price after accounting for the caretaker's rating, and the caretaker's own daily price for the category.
- 22. The price increases with the rating of the CareTaker but will never be below the base price set by the admin

5. Non-Trivial Triggers

5.1 When a bid is accepted, all overlapping bids for the same dates for the same pet will be marked inactive, and if this bid causes the CareTaker to take care of the maximum number of pets they can take care of for some dates, all bids for those dates for this CareTaker will be invalidated.

```
CREATE OR REPLACE FUNCTION remove other bids if selected()
RETURNS TRIGGER AS
$$ DECLARE max pet INTEGER := 5;
   DECLARE i DATE := NEW.start date;
BEGIN
 IF (NOT OLD.is selected) AND NEW.is selected
 THEN
      IF (SELECT C.is part time
        FROM caretakers C
        WHERE C.pcs user = NEW.caretaker)
        AND get average rating (NEW.caretaker) < 4
      THEN max pet := 2;
      END IF;
      -- remove all bids for the pet where there is an overlap
      UPDATE bids B
      SET is active = false
      WHERE B.pet owner = NEW.pet owner AND B.pet = NEW.pet
      AND is active = true
      AND (B.start date, B.end date + 1) OVERLAPS (NEW.start date,
NEW.end date + 1);
      -- remove all bids involving days where caretaker is now full
      WHILE i <= NEW.end date LOOP
        IF (
          SELECT COUNT(*)
          FROM bids B
          WHERE B.caretaker = NEW.caretaker
          AND B.is selected
          AND i BETWEEN B.start date AND B.end date) >= max pet
        THEN
```

```
UPDATE bids B
    SET is_active = false
    WHERE B.caretaker = NEW.caretaker
    AND B.is_active
    AND i BETWEEN B.start_date AND B.end_date;
    END IF;
    i := i + 1;
    END LOOP;
    END IF;
    RETURN NEW;
END; $$
LANGUAGE plpgsql;
CREATE TRIGGER bid7_remove_others_if_selected
AFTER UPDATE ON bids
FOR EACH ROW EXECUTE PROCEDURE remove other bids if selected();
```

5.2 A Full-time employee must have 2x150 consecutive days/year.

Note that we defined a helper function here that is ONLY used for this trigger, otherwise it would lead to repetitive code which is undesirable. The trigger function by itself is relatively trivial as it just calls this function, but the function is non-trivial.

```
-- Other triggers would have guaranteed that there are no overlapping leaves
CREATE OR REPLACE FUNCTION ft_year_can_meet_req(year_to_check DATE,
caretaker user VARCHAR(256))
RETURNS BOOLEAN
AS
$$ DECLARE num match INTEGER := 0;
   DECLARE prev end DATE; -- day before working day, so if working day was
1st jan, this would be 31st dec
   DECLARE first iter BOOLEAN := true;
   DECLARE temprow full_time_leaves%ROWTYPE;
BEGIN
  FOR temprow IN (
      SELECT F.start date, F.end date
      FROM full_time_leaves F
      WHERE F.caretaker = caretaker user
      AND (year_to_check = date_trunc('year', F.start_date)
      OR year to check = date trunc('year', F.end date))
      ORDER BY F.start_date
      IF first iter AND date trunc('year', temprow.start date) !=
year_to_check
      THEN
      prev end := temprow.end date;
      first iter := false;
      CONTINUE;
      prev end := year to check - interval '1 day';
      first iter := false;
      END IF;
      IF temprow.start date - prev end - 1 >= 150
      THEN num match := num match + 1;
```

```
END IF;
      prev end := temprow.end date;
 END LOOP;
  -- to count remaining days in the year after the last leave
  IF date trunc('year', prev end) = year to check
 AND year to check + interval '1 year' - prev end - interval '1 day' >=
interval '150 days'
 THEN num match := num match + 1;
 END IF;
 IF date trunc('year', prev end) = year to check
 AND year to check + interval '1 year' - prev end - interval '1 day' >=
interval '300 days'
 THEN num match := num match + 1;
 END IF;
 IF num match >= 2 OR first_iter
 THEN RETURN true;
 ELSE RETURN false;
 END IF;
END; $$
LANGUAGE plpgsql;
-- 1. check whether still possible to meet full-time requirement of
-- 2 x 150 consecutive days / yr. otherwise reject leave
CREATE OR REPLACE FUNCTION ft meets req()
RETURNS TRIGGER AS
$$ BEGIN
 -- reject if more than 365 days, as that would mean fail to
 -- meet requirements in one of the years.
 IF NEW.end date - NEW.start date + 1 \ge 365
 THEN RAISE EXCEPTION 'full time requirements will fail if this leave is
accepted';
 END IF;
  -- same year
 IF date trunc('year', NEW.start date) = date trunc('year', NEW.end date)
   AND ft year can meet req(date(date trunc('year', NEW.start date)),
NEW.caretaker)
 THEN
   RETURN NEW;
 -- different years
 ELSIF date trunc('year', NEW.start date) != date trunc('year',
NEW.end date)
    AND ft year can meet req(date(date trunc('year', NEW.start date)),
NEW.caretaker)
   AND ft year can meet req(date(date trunc('year', NEW.end date)),
NEW.caretaker)
 THEN
   RETURN NEW;
   RAISE EXCEPTION 'full time requirements will fail if this leave is
accepted';
 END IF;
END; $$
LANGUAGE plpgsql;
```

```
CREATE TRIGGER ft3_validate_meet_reqs
BEFORE INSERT OR UPDATE ON full_time_leaves
FOR EACH ROW EXECUTE PROCEDURE ft meets req();
```

5.3 Ensure a bid's total price is less than both the minimum price set by the administrator and the minimum price set by the caretaker.

```
-- 6. when a bid is created, check to ensure total price > min price
CREATE OR REPLACE FUNCTION validate bid price()
RETURNS TRIGGER AS
$$ DECLARE cat VARCHAR(256);
BEGIN
 IF NOT NEW.is active THEN RETURN NEW; END IF;
 SELECT P.category INTO cat
 FROM pets P
 WHERE P.owner = NEW.pet owner AND P.name = NEW.pet;
  IF NEW.total price < (</pre>
      SELECT C.price * (date(NEW.end date) - date(NEW.start date) + 1)
      FROM categories C
      WHERE C.name = cat
      ) * (SELECT CASE
            WHEN get average rating (NEW.caretaker) > 4.5 THEN 1.15
            WHEN get average rating (NEW.caretaker) > 4 THEN 1.1
            WHEN get average rating (NEW.caretaker) > 3 THEN 1.05
            ELSE 1
            END)
      OR NEW.total price < (
      SELECT D.price * (date(NEW.end date) - date(NEW.start date) + 1)
      FROM daily prices D
      WHERE D.caretaker = NEW.caretaker AND D.category = cat
 THEN
      RAISE EXCEPTION 'price % is less than minimum possible price',
NEW.price;
 ELSE
     RETURN NEW;
END IF; END; $$
LANGUAGE plpgsql;
CREATE TRIGGER bid6 validate total price
BEFORE INSERT OR UPDATE ON bids
FOR EACH ROW EXECUTE PROCEDURE validate bid price();
```

6. Complex Queries

- **6.1** Get high rating caretaker details within the last some months
- \$1 some integer indicating the value of last \$1 months
- \$2 top \$2 performing caretaker

```
SELECT DISTINCT U1.email, U1.name, C1.is_part_time, AVG(B1.rating) AS
  avg_rating, COUNT(*)
```

```
FROM (caretakers AS C1 INNER JOIN users AS U1 ON C1.pcs_user = U1.email)
   INNER JOIN bids B1 ON B1.caretaker = C1.pcs_user
WHERE B1.rating is NOT NULL AND B1.is_selected = true AND B1.end_date >
   date_trunc('month', current_date - interval '" + $1 + " month') AND
   B1.end_date <= date_trunc('month', current_date)
GROUP BY B1.caretaker, C1.pcs_user, U1.email
HAVING AVG(B1.rating) >= 4
ORDER BY avg_rating DESC
LIMIT $2;
```

6.2 Calculate salary for all caretakers in the system for some month

\$1 - some date in the month that we wish to calculate the salary for

```
WITH pet days (day, pet owner, pet, caretaker, daily price, transfer method,
location, cc number, rating) AS (
 SELECT D.day, B.pet owner, B.pet, B.caretaker, B.total price / (B.end date
+ 1 - B.start_date) AS daily_price, B.transfer method,
      B.location, B.cc number, B.rating
 FROM (SELECT date (generate series (first day of month ($1),
last day of month($1), interval '1 day'))
      AS day) D INNER JOIN bids B ON D.day BETWEEN B.start date AND
B.end date
 GROUP BY B.caretaker, B.pet, B.pet owner, B.start date, B.end date, D.day
 ORDER BY D.day
SELECT C.pcs_user AS caretaker, C.is_part_time AS is_part_time,
COUNT (pet days.day) AS pet days,
 COALESCE (SUM (pet days.daily price), 0) AS revenue,
 CASE
      WHEN C.is part time THEN COALESCE (SUM (pet days.daily price),0) * 0.75
      ELSE 3000 + (SELECT COALESCE(SUM(PD.daily price),0)
                        FROM (SELECT * FROM pet days
                         WHERE pet days.caretaker = C.pcs user
                         OFFSET 60) PD) * 0.8
 END salary
FROM caretakers C LEFT OUTER JOIN pet days ON C.pcs user = pet days.caretaker
GROUP BY C.pcs_user, C.is_part_time
ORDER BY salary DESC;
```

6.3 Search for caretakers with a few criteria

```
$1 pet category
$2 minimum rating of caretaker
$3 maximum daily price
$4 start date
$5 end date

CREATE OR REPLACE FUNCTION get_average_rating(caretaker_user VARCHAR(256))
RETURNS NUMERIC AS
$$ BEGIN
```

```
RETURN (SELECT COALESCE (AVG (rating), 0)
 FROM bids B
WHERE B.caretaker = caretaker user AND B.is selected AND B.end date <=
CURRENT DATE);
END; $$
LANGUAGE plpgsql;
SELECT * FROM users U
WHERE get average rating (U.email) > $2
 AND EXISTS (
   SELECT * FROM daily prices P
  WHERE U.email=P.caretaker AND P.category=$1 AND P.price<$3)
 AND
   CASE
     WHEN U.email IN (SELECT caretaker FROM full time leaves)
      THEN NOT EXISTS (
         SELECT * FROM full time leaves L
         WHERE L.caretaker=U.email
          AND (date(L.start date), date(L.end date) + 1) OVERLAPS
(date(\$4), date(\$5) + 1))
     WHEN U.email IN (SELECT caretaker FROM part time availabilities)
         SELECT COUNT (*)
         FROM (SELECT generate series (date ($4), date ($5), '1 day') AS day) D
         WHERE EXISTS (
           SELECT * FROM part_time_availabilities A
           WHERE D.day BETWEEN A.start date AND A.end date)
       ) = (date(\$5) - date(\$4) + 1)
     ELSE FALSE
   END
 AND NOT EXISTS (
   SELECT * FROM (SELECT generate series (date ($4), date ($5), '1 day') AS
day) D
   WHERE (SELECT COUNT (*)
    FROM bids
    WHERE is selected=TRUE AND D.day BETWEEN start date AND end date
   ) >= (
     CASE
      WHEN EXISTS (
         SELECT pcs user FROM caretakers
         WHERE pcs_user=U.email AND is_part_time=FALSE)
         THEN 5
       WHEN EXISTS (
         SELECT pcs user FROM caretakers
         WHERE pcs user=U.email
          AND is part time=TRUE)
         THEN CASE WHEN get average rating (U.email) < 4 THEN 2
                  ELSE 5 END
       ELSE -1
     END
 );
```

7. Software Tools & Frameworks

Category	Tools & Frameworks
Frontend	React (TypeScript)
Backend / Server	ExpressJS (TypeScript)
Database	Postgresql
Other Frameworks	Deployment: Heroku, Docker

8. Representative Screenshots

8.1 Login Page

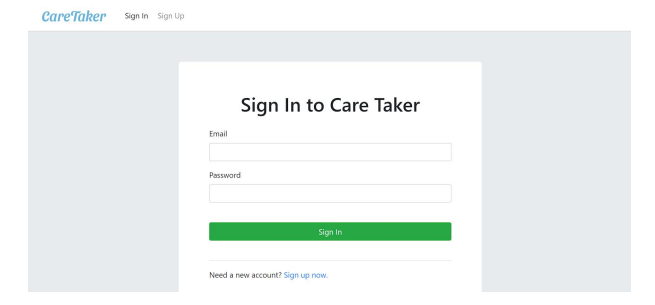


Figure 1. Brief overview of the signin page

8.2 Main Page

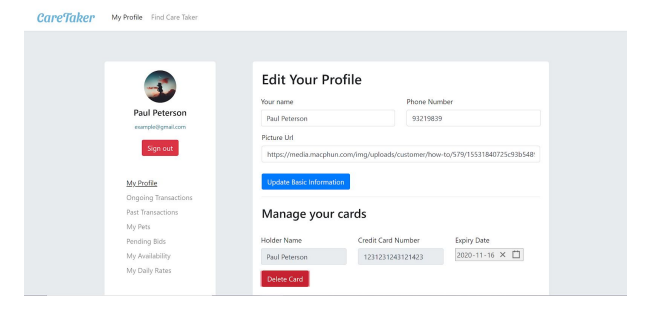


Figure 2. User main page with tabs that support multiple functionalities such as editing user profile and browsing through transactions/bids

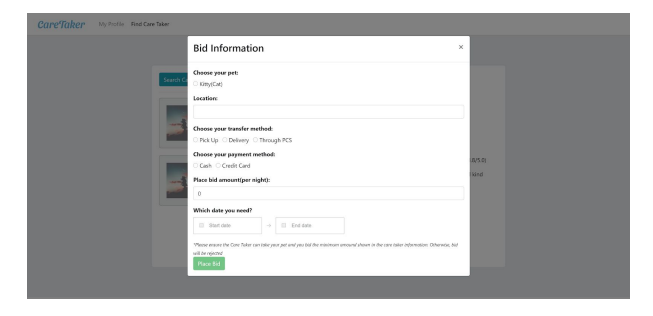


Figure 3. Bidding page for pet owners to make a bid. Pet owners can search for caretaker and check their information such as rates/reviews in this page too

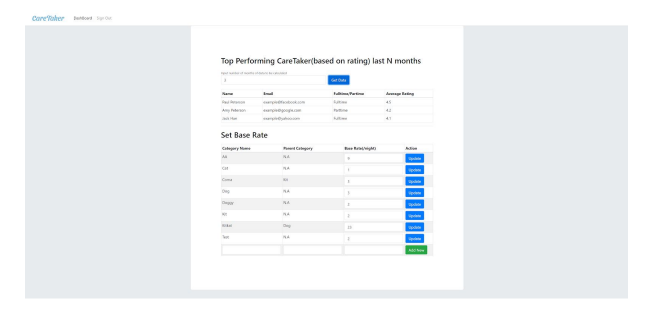


Figure 4. Dashboard Page for PCS admin to set base rate for different pet categories and see a few application summary(top caretakers, etc.).

9. Summary of Difficulties and Lessons Learnt

1. Time management

Building a web app is not easy. We were ambitious at the start and wanted to try out using different unfamiliar technologies, such as gRPC, only to realise we spent quite a lot of time fiddling with things to make things work, which could have been spent actually implementing and improving the application instead. We also spent longer than we expected developing certain parts of the application, and should have planned more buffer time instead.

2. Plan more thoroughly about the database and the business use case While we thought that we have thoroughly planned our database to ensure it was future proof, towards the end, we also realised that some decisions we made in our database might not have been ideal, and thus had to make last-minute changes to it. One example was the salary table. We were initially planning to get past month information by using queries and aggregating on the bids table, which would mean running the query everytime we wanted to retrieve, say, the salary of some caretaker 5 months ago. However, we realised that information like this should be constant once 5 months has passed, as there should not suddenly be more or less successful bids after the month is over. Hence, we shifted to storing past month's data inside a table instead, which also makes querying for this information much more efficient. In this case, the changes made do not significantly affect the backend or the frontend. However, if this had happened to the other tables, a lot of changes would have been needed to accommodate for this schema change.