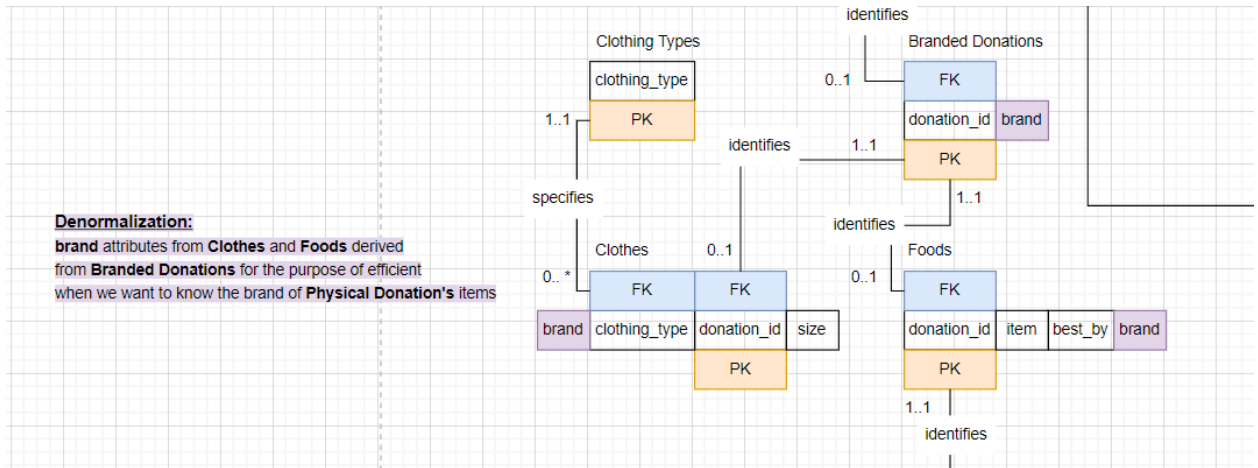


Denormalization:

- The denormalization shows the brand of Clothes and Foods from Physical Donations. First, cloning the brand in BrandedDonation (Parent) to other columns of Clothes and Foods (Children). Then create triggers to make sure that the data will stay in sync across all tables.
- RS:



Code:

```
-- Cloning
ALTER TABLE Clothes
ADD COLUMN Brand varchar(50) NOT NULL;

UPDATE Clothes C
INNER JOIN BrandedDonations D using(donation_id)
SET C.brand = D.brand;

ALTER TABLE Foods
ADD COLUMN Brand varchar(50) NOT NULL;

UPDATE Foods F
INNER JOIN BrandedDonations D using(donation_id)
SET F.brand = D.brand;

-- Triggers

-- on insert trigger in Clothes and Foods that will copy the value of the Branded
Donation's brand from Branded Donation into Clothes and Foods

DELIMITER !!
CREATE TRIGGER `clothes_BEFORE_INSERT` before insert ON `clothes` FOR EACH
ROW
```

```

BEGIN
    set new.brand = (
        select brand
        from BrandedDonations
        where donation_ID = new.donation_ID);
END !!
DELIMITER ;

DELIMITER !!
CREATE TRIGGER `foods_BEFORE_INSERT` before insert ON `foods` FOR EACH
ROW
BEGIN
    set new.brand = (
        select brand
        from BrandedDonations
        where donation_ID = new.donation_ID);
END !!
DELIMITER ;

```

-- on-update trigger in Branded Donation that will make sure that you cannot change the value of the brand from within Clothes or Foods but on Branded Donation instead. After updating the brand on Branded Donations, the data will sync with Clothes and Foods

```

CREATE TRIGGER `clothes_AFTER_UPDATE` AFTER UPDATE ON
`brandeddonations` FOR EACH ROW
BEGIN
    UPDATE clothes C SET C.brand = new.brand
    where c.donation_id = new.donation_id;
end;

CREATE TRIGGER `foods_AFTER_UPDATE` AFTER UPDATE ON `brandeddonations`
FOR EACH ROW
BEGIN
    UPDATE foods F SET F.brand = new.brand
    where F.donation_id = new.donation_id;
end;

DELIMITER !!
CREATE TRIGGER `clothes_BEFORE_UPDATE` BEFORE UPDATE ON `clothes` FOR
EACH ROW
BEGIN
    if (new.brand <> old.brand) then
        set new.brand = (

```

```

        select brand
        from BrandedDonations
        where BrandedDonations.donation_ID = new.donation_ID);
    -- SIGNAL SQLSTATE '45000'
    -- SET MESSAGE_TEXT = 'Please update the brand from the Branded Donation
query';
    end if;
END !!
DELIMITER ;

drop trigger `foods_BEFORE_UPDATE`;
DELIMITER !!
CREATE TRIGGER `foods_BEFORE_UPDATE` BEFORE UPDATE ON `foods` FOR
EACH ROW
BEGIN
    if (new.brand <> old.brand) then
        set new.brand = (
            select brand
            from BrandedDonations
            where BrandedDonations.donation_ID = new.donation_ID);
    end if;
END !!
DELIMITER ;

```