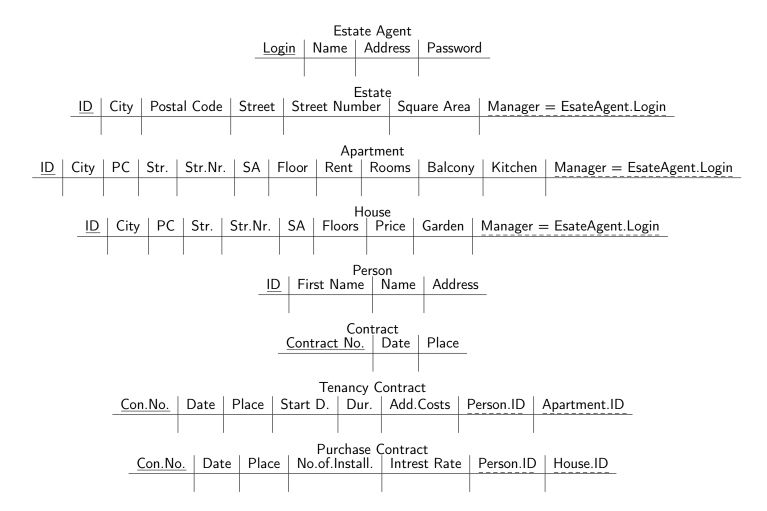
DBIS	Lehrveranstaltung	Databases and Informa	ation Systems 2020	
	Aufgabenzettel	1		
	STiNE-Gruppe 14	Simon Weidmann, Ara	m Yesildeniz	
	Ausgabe	28. April 2020	Abgabe	8. Mai 2020

1.2 DB-Schema

Tables

=> Horizontal Partitioning



SQL Scripts

Create Database

```
CREATE DATABASE dis
WITH
OWNER = postgres
ENCODING = 'UTF8'
CONNECTION LIMIT = -1;
```

DBIS	Lehrveranstaltung	Databases and Informa	ation Systems 2020	
	Aufgabenzettel	1		
	STiNE-Gruppe 14	Simon Weidmann, Ara	m Yesildeniz	
	Ausgabe	28. April 2020	Abgabe	8. Mai 2020

Create Tables

```
CREATE TABLE public.estate_agent
    agent_login text,
    agent_name text,
    agent_address text,
    agent_password text,
    PRIMARY KEY (agent_login)
);
ALTER TABLE public.estate_agent
    OWNER to postgres;
CREATE TABLE public.estate
(
    estate_id serial,
    city text,
    postal_code integer,
    street text,
    street_number text,
    square_area integer,
    manager text,
    PRIMARY KEY (estate_id),
    CONSTRAINT manager FOREIGN KEY (manager)
        REFERENCES public.estate_agent (agent_login) MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
        NOT VALID
);
ALTER TABLE public.estate
    OWNER to postgres;
CREATE TABLE public.apartment
(
    floor integer,
    rent text,
    rooms text,
    balcony boolean,
    kitchen boolean,
```



Lehrveranstaltung	Databases and Info	Databases and Information Systems 2020		
Aufgabenzettel	1			
STiNE-Gruppe 14	Simon Weidmann, Aram Yesildeniz			
Ausgabe	28. April 2020	Abgabe	8. Mai 2020	

```
CONSTRAINT apartment_pkey PRIMARY KEY (estate_id),
    CONSTRAINT manager FOREIGN KEY (manager)
        REFERENCES public.estate_agent (agent_login) MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
        NOT VALID
)
    INHERITS (public.estate);
ALTER TABLE public.apartment
    OWNER to postgres;
CREATE TABLE public.house
(
    floors integer,
    price text,
    garden boolean,
    CONSTRAINT house_pkey PRIMARY KEY (estate_id),
    CONSTRAINT manager FOREIGN KEY (manager)
        REFERENCES public.estate_agent (agent_login) MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
)
    INHERITS (public.estate)
TABLESPACE pg_default;
ALTER TABLE public.house
    OWNER to postgres;
CREATE TABLE public.person
(
    id serial,
    first_name text,
    last_name text,
    address text,
    PRIMARY KEY (id)
);
ALTER TABLE public.person
    OWNER to postgres;
```



Lehrveranstaltung	Databases and Information Systems 2020				
Aufgabenzettel	1				
STiNE-Gruppe 14	Simon Weidmann, Aram Yesildeniz				
Ausgabe	28. April 2020	Abgabe	8. Mai 2020		

```
CREATE TABLE public.contract
(
    contract_number serial,
    contract_date date,
    place text,
    PRIMARY KEY (contract_number)
);
ALTER TABLE public.contract
    OWNER to postgres;
CREATE TABLE public.tenancy_contract
    start_date date,
    duration text,
    additional_costs text,
    person_id integer,
    apartment_id integer,
    CONSTRAINT tenancy_contract_pkey PRIMARY KEY (contract_number),
    CONSTRAINT person_id FOREIGN KEY (person_id)
        REFERENCES public.person (id) MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
        NOT VALID,
    CONSTRAINT apartment_id FOREIGN KEY (apartment_id)
        REFERENCES public.apartment (estate_id) MATCH SIMPLE
        ON UPDATE NO ACTION
        ON DELETE NO ACTION
        NOT VALID
)
    INHERITS (public.contract);
ALTER TABLE public.tenancy_contract
    OWNER to postgres;
CREATE TABLE public.purchase_contract
    installment_amount text,
    intrest_rate text,
   person_id integer,
    house_id integer,
    CONSTRAINT purchase_contract_pkey PRIMARY KEY (contract_number),
```



Lehrveranstaltung	Databases and Information Systems 2020			
Aufgabenzettel	1			
STiNE-Gruppe 14	Simon Weidmann, Aram Yesildeniz			
Ausgabe	28. April 2020	Abgabe	8. Mai 2020	

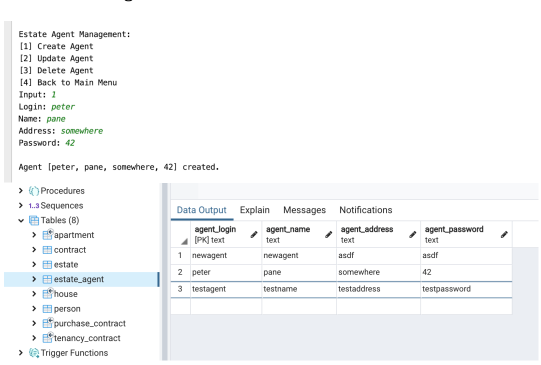
```
CONSTRAINT person_id FOREIGN KEY (person_id)
       REFERENCES public.person (id) MATCH SIMPLE
       ON UPDATE NO ACTION
       ON DELETE NO ACTION
       NOT VALID,
    CONSTRAINT house_id FOREIGN KEY (house_id)
        REFERENCES public.house (estate_id) MATCH SIMPLE
        ON UPDATE NO ACTION
       ON DELETE NO ACTION
       NOT VALID
)
    INHERITS (public.contract);
ALTER TABLE public.purchase_contract
    OWNER to postgres;
Insert Estate Agent
INSERT INTO public.estate_agent(
    agent_login, agent_name, agent_address, agent_password)
    VALUES ('testagent', 'testname', 'testaddress', 'testpassword');
```

1.3 Java Application - Questions

Create an apartment, an estate agent and a tenancy contract with your java application. Validate that they are in the database (e.g. by using a screenshot of application and database).

DBIS	Lehrveranstaltung	Databases and Informa	ation Systems 2020	
	Aufgabenzettel	1		
	STiNE-Gruppe 14	Simon Weidmann, Ara	m Yesildeniz	
	Ausgabe	28. April 2020	Abgabe	8. Mai 2020

Create Estate Agent



DBIS	Lehrveranstaltung	Databases and Informa	ation Systems 2020	
	Aufgabenzettel	1		
	STiNE-Gruppe 14	Simon Weidmann, Ara	m Yesildeniz	
	Ausgabe	28. April 2020	Abgabe	8. Mai 2020

Create Apartment

```
Estate Management. Logged in as [peter]:
    [1] Create Estate
    [2] Update Estate
    [3] Delete Estate
    [4] Back to Main Menu
    Input: 1
   Create new Estate. Only [peter] can perform actions:
    [1] Create Apartment
    [2] Create House
    [3] Back to Estate Menu
    Input: 1
   City: hamburg
    Postalcode: 420202
    Street: super street
   Street Number: 777
    Square Area: 120
   Floor: 3
   Rent: 1200
   Rooms: 5
   Balcony (1 = yes): 1
   Kitchen (1 = yes): 1
    Apartment [13, hamburg, 420202, super street, 777, 120, peter, 3, 1200, 5, true, true] created.

        > i : Sequences
        Data Output
        Explain
        Messages
        Notifications

        • *** Tables (8)
        • estate_ld [PK] integer
        • city integer
        • city integer
        • street_number
        • square_area
        • manager text
        • floor text
        • text
        • text
        • balcony
        • kitchen boolean

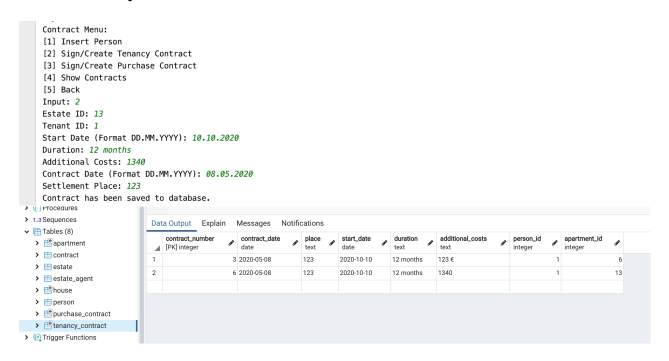
        • integer
        1
        6 123
        123
        123
        123
        123 testagent
        12 312
        3123
        false
        false
        false

        • integer
        2
        12 1241
        124 124
        124
        124 testagent
        124 124
        124 124
        120 peter
        3 1200
        5
        true
        true

      > = estate_agent
> = house
> = person
> = purchase_contract
      > frenancy_contract
```

DBIS	Lehrveranstaltung	Databases and Informa	ation Systems 2020	
	Aufgabenzettel	1		
	STiNE-Gruppe 14	Simon Weidmann, Ara	m Yesildeniz	
	Ausgabe	28. April 2020	Abgabe	8. Mai 2020

Create Tenancy Contract



Create a contract with a non-existing estate. Does it work? Why/Why not?

No it does not work. The foreign key 'apartment-id' in the tenancy contract table needs to be valid. If the entered id is not existing in the corresponding estate table, an exception will be thrown:

ERROR: insert or update on table tenancy-contract violates foreign key constraint person-id

Detail: Key (person-id)=(123) is not present in table person.

Which inheritance model did you choose and why?

Horizontal: Was more intuitive for us and easier to implement.

Create an apartment, and let your application crash between inserting the estate information and inserting the apartment information. What is the effect on your database state?

Since it is only possible to create an apartment or house in one go, this use case will not happen. If the application crashes while the user inserts information for the estate he wants to create, the record will not be saved.