**Define the columns and constraints:**

* A branch will have **branch Number**(unique), **telephone number** and **address** which is saved in **street**, **city**, and **postcode**.
* An employee will have **employee id**(unique), **name**, **address**, **position**, the **assigned supervisor** [where applicable].
* A property for rent will have **property id**(unique), **property type**, **number of rooms**, **monthly rent**, **address** which is saved in **street**, **city**, **postcode**, and **property owner details**.
* A private owner will have **owner id**(unique), **name**, **address**, **telephone number** **email** and **password**.
* A business owner will have **business name**, **business type**, **address**, **telephone number**, **email**, **password**, and **contact name**.
* A client will have **client id**(unique), **name**, **telephone number**, **email**, **accommodation type**, and **max rent**, **employee details, date joined**, **branch details**.
* A lease, **lease number**, **client number**, **name**, **address**, **property number**, **property address**, **monthly rent**, **payment method**, **lease duration**, **start date of lease**, and **end date of lease**.

**Define the relationships:**

* **One** branch can have **many** [**maximum 3**] phone numbers.
* **One** branch can have **many** employees.
* **Many** employees may have role of supervisor.
* **One** supervisor role will have only **one** employee.
* Not **Many** the employee can have the role of supervisor.
* **One** employee with role of supervisor can have **many** [**maximum 3**] employee called assistant in **one** group.
* **Many** [maximum 3] employee called assistant can work under **one** supervisor at any **one** time.
* **Many** employees work under **one** supervisor and his **many** assistants [max 3]
* **One** employee is assigned, the management of **one** property which is rented out or to be rented out.
* **Many** properties [**maximum 10**] are assigned to **one** employee for management.
* **One** branch office can register **many** properties for rent.
* **One** property for rent can be registered in **one** branch office.
* **One** branch office has **many** business owners and **many** private owners.
* **One** business owner can register in **one** branch only.
* **One** private owner can register only in **one** branch.
* **One** private owner can own **many** properties for rent.
* **One** property for rent can be owned by **one** private owner.
* **One** Business owner can own **many** properties for rent.
* **One** property for rent can be owned by **one** private owner.
* **One** owner may only **one** password.
* **One** password is only for one **owner**.
* **One** branch can register **Many** clients.
* **One** client can register **one** branch office.
* **Many** leases can be signed by **one** client.
* **One** lease can be drawn for **one** property for rent.