Table Schemas

Person(PersonID, FName, SName, ContactNumber, DoB, EmergencyContactName, EmergencyContactNumber)

Employee(EmployeeID, PersonID\*, Salary)

Tenant(TenantID, PersonID\*)

Bank\_Account(BankAccountID, PersonID\*, AccountNumber, SortCode)

Manager(ManagerID, EmployeeID\*)

Building(BuildingID, BuildingNameOrNum, Street, PostCode)

Apartment(ApartmentID, ApartmentNo, NumBedrooms, NumBathrooms, TotalArea, BuildingID\*, ManagerId\*)

Lease(LeaseID, ApartmentID\*, ManagerID\*, StartDate, Duration, Rent)

LeaseTenants(LeaseID\*, TenantID\*)

Office(OfficeID, ApartmentID\*, ManagerID\*)

Technician(TechnicianID, EmployeeID\*)

Skill(SkillID, SkillName)

TechnicianSkill(TechnicianID\*, SkillID\*)

Key:

Underlined – primary key

\* - foreign key

Relationships and entity sets modelled in diagram need to be included.