# **Relational Schema**

## Step 1: Entities

ADDRESS(AddressID, [pk] StreetNumber, StreetName, Suburb, Postcode)
CLIENT(ClientID, [pk] Name)
STAFFMEMBER(StaffID, [pk] Name, Sex, Age)
QUALIFICATION(QualificationName, [pk] Details)
DIAGNOSIS(DiagnosisCode, [pk] Description)
PRACTITIONER(PractitionerID, [pk] Name)
FUNDINGBODY(FunderID, [pk] Details)
SERVICE(ServiceCode, [pk] Details)
MOBILITYTEST(TestID, [pk] Details)
MOBILITYTESTINGFACILITY(FacilityCode, [pk] Details)
MOBILITYTESTRESULT(TestResultID, [pk] Details)

## **Step 2: Many-to-Many Relationships**

MEETS (StaffID [fk1], ClientID [fk2], [pk])

AFFECTS (DiagnosisCode [fk1], ClientID [fk2], [pk])

## Step 3: One-to-Many Relationships

CLIENT (ClientID, [pk] Name, AddressID [fk1], TestID [fk2])

STAFFMEMBER(StaffID, [pk] Name, Sex, Age, QualificationName [fk1], Manager [fk2])

DIAGNOSIS (DiagnosisCode, [pk] Description, PractitionerID [fk])

SERVICE (ServiceCode, [pk] Details, DiagnosisCode [fk1], FunderID [fk2], StaffID [fk3])

MOBILITYTEST (TestID, [pk] Details, FacilityCode [fk])

MOBILITYTESTRESULT (TestResultID, [pk] Details, FacilityCode [fk])

# Step 4: Final Relational Schema

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ADDRESS (AddressID, [pk] StreetNumber, StreetName, Suburb, Postcode)

QUALIFICATION (QualificationName, [pk] Details)

PRACTITIONER (PractitionerID, [pk] Name)

FUNDINGBODY (FunderID, [pk] Details)

MOBILITYTESTINGFACILITY (FacilityCode, [pk] Details)

MOBILITYTEST (TestID, [pk] Details, FacilityCode [fk])

MOBILITYTESTRESULT (TestResultID, [pk] Details, FacilityCode [fk])

CLIENT (ClientID, [pk] Name, AddressID [fk1], TestID [fk2])

STAFFMEMBER (StaffID, [pk] Name, Sex, Age, QualificationName [fk1], Manager [fk2])

DIAGNOSIS (DiagnosisCode, [pk] Description, PractitionerID [fk])

SERVICE (ServiceCode, [pk] Details, DiagnosisCode [fk1], FunderID [fk2], StaffID [fk3])

MEETS (StaffID [fk1], ClientID [fk2], [pk])

AFFECTS (DiagnosisCode [fk1], ClientID [fk2], [pk])
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