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A1 EntitySetList

Subjects

* Address (make sure that it is formatted correctly)
* Office
* Person
* Patient (inherits person)
  + Family
* Insurance
* Employee (inherits person)
* Employee Assignments
* Contact (requires personID)
  + phone, email, fax, etc
* Appointment
* Invoice
* Status
* Supplies
* Services
* ServiceTypes

Entity Set List (organize into People, place, objects, and ideas)

**Address (place) (data)**

* \*AddressID
* AddressLine1
* AddressLine2
* State
* Zip
* Country

**Office (Place) Data**

* OfficeID
* OfficeName
* AddressID

**Person (People) Data**

* PersonID
* AddressID
* PersonFirst
* PersonLast

**Patient (People) Data**

* \*PatID (unique to each patient)
* PersonID

**Insurance (Object) Data**

* \*InsurancePlanID
* PatID

**Employee (People) Data**

* \*EmpID
* PersonID
* Position

**Emp\_Assignments (Object) Linking**

* AssignmentID
* EmpID

**Contact (object) Linking**

* \*ContactID
* PersonID
* ContactType
* ContactValue

**Appointment (Idea) Linking “customers have appointments and employees perform appointments”**

* **\***AppID
* PatID
* LocationID
* ServiceID
* AppBill
* AppDate
* AppTime

**Invoice**

* \*InvoiceID
* AppID
* InvoiceAmount

**Status (idea) Look up “an appointment has a status” active = office visit**

* \*StatusID
* StatusDescription

**Supply\_Item (object) Look up**

* \*SupID
* SupDescription
* SupQuantity (I think this might be information)
* SupPrice

**Service (Idea) Look up “uses supplies”**

* \*ServiceID (record of each service performed)
* ServiceTypeID (type of service performed)

**ServiceType Look up for services**

* \*ServiceTypeID
* ServiceDescription
* ServicePrice