**Create a data model to hold client's internal structure.**

**Client Structure - Business Requirements**

* Support at least up to 5 levels of nesting
* Nested levels will have different functions and naming per client

**Client Structure - Technical Requirements**

* Provide queries / database objects to support these basic functions
  + Assign users to any given part of the client's structure
  + User access granted at and below each assigned level
  + Reporting team needs to roll-up and drill-down data associated with the different levels in the client's structure
* Document any assumptions about work required in application / reporting using this data model

**Test Scenarios**

* Client: Multiverse Hazard
  + Department: 1000 - Commercial Lines
    - Region: A - East
      * Office: NY - New York
      * Office: OR - Orlando
    - Region: C - West
      * Office: PO - Portland
      * Office: SF - San Francisco
    - Region: B - Certeral
      * Office: CH - Chicago
      * Office: DA - Dallas
  + Department: 1100 - Commercial Lines (Small Business)
    - Region: A - East
      * Office: OR - Orlando
    - Region: C - West
      * Office: SF - San Francisco
    - Region: B - Certeral
      * Office: CH - Chicago
  + Department: 2000 - Personal Lines
    - Region: D - North East
      * Office: NY - New York
      * Office: CH - Chicago
    - Region: E - North West
      * Office: PO - Portland
    - Region: F - South East
      * Office: OR - Orlando
    - Region: G - South West
      * Office: DA - Dallas
      * Office: SF - San Francisco
* Client: The Acquisition & Risk Mitigation Agency
  + Company: Before You Leap Specialty Insurance Services
    - Division: Commercial Lines
    - Division: Personal Lines
    - Division: Specialty
  + Company: Deep Pockets Risk
    - Division: Purchasing
    - Division: Sales
    - Division: Consulting
  + Company: Coverage of All The Angles
    - Division: Mid-Atlantic
    - Division: Great Lakes