**Database table structure:**

* ChargeCodes
  + ChargeCodeId
    - Primary Key
    - Stores the unique id for the individual charge codes
  + Label
    - Stores the label of the charge code
  + HoursAvailable
    - Stores how many hours are available for the charge code
  + HoursUsed
    - Stores how many hours have been charged
* Employees
  + EmployeeId
    - Primary Key
    - Stores the unique id for the individual employee
  + FirstName
    - Stores the first name of the employee
  + LastName
    - Stores the last name of the employee
  + Position
    - Stores the employees Position
  + Salary
    - Stores the employee’s Salary
* MeetingHours – Association Table of Meeting, Employee and ChargeCode
  + MeetingHoursId
    - Primary Key
    - Stores the unique id of the meeting
  + EmployeeId
    - Foreign Key
    - Stores the unique id of the related employee
  + EmployeeName
    - Stores the label of the related employee
  + MeetingId
    - Foreign Key
    - Stores the unique id of the related meeting
  + MeetingLabel
    - Stores the label of the related meeting
  + Hours
    - Stores the hours burned during the meetings for the related individual
  + ChargeCodesId
    - Foreign Key
    - Stores the unique id of the related charge code
  + ChargeCodeLabel
    - Stores the label of the related charge code
  + MeetingDate
    - Stores the datetime of the related meeting
* Meetings
  + MeetingId
    - Primary Key
    - Stores the unique id of the meeting
  + Label
    - Stores the label of the meeting
  + Date
    - Stores the datetime of the meeting
  + Hours
    - Stores the hours burned in the meeting