1. Employee Routes
   1. Get an employee by user ID
      1. path: /employee/user/{id}
      2. Method: GET
      3. methodName: getEmployeeByUserId
   2. Create new employee
      1. path: /employee
      2. Method: POST
      3. methodName: createEmployee
   3. Delete an employee
      1. path: /employee/{id}
      2. Method: DELETE
      3. methodName: deleteEmployee
   4. Update an existing employee
      1. path: /employee/{id}
      2. Method: PUT
      3. methodName: updateEmployee
2. Login Routes
   1. Login
      1. path:/login/
      2. Method:POST
      3. MethodName:login
3. Building Log Routes
   1. Get list of building log entries by user ID
      1. path: /user/{userId}
      2. Method: GET
      3. methodName: getLogByUserId
   2. Get building log entry by entryLogId
      1. path: /log/{entryId}
      2. Method: GET
      3. methodName: findLogByEntryId
   3. Delete building log entry by Log Entry ID
      1. path: /log/{entryId}
      2. Method: DELETE
      3. methodName: deleteLog
   4. Get master log of all building entries
      1. path: /log
      2. Method: GET
      3. methodName: getMasterBuildingLog
   5. Create new entry in building log
      1. path: /log
         1. Throws exceptions for values passed in for logTime is outside of workingHours for building.
      2. Method: POST
      3. methodName: addNewLog