**Employees** (eid: int, name: string, address: string, salary: decimal)

**Projects** (projectName: string, budget: decimal, objective: string, maxEnrollment: int)

**projectMembers** (eid: int, projectName: string, membersince: date) (eid ref Employees, projectName ref Projects)

**Seniors** (eid: int, timeSinceSenior: time) (eid ref Employees)

**Leaders** (eid: int) (eid Ref Employees)

**Leadership** (eid: int, projectName: string) (eid ref Employees, projectName ref Projects) (the participation constraint from leader to leads is not reflected here, also, the key + participation constraint from projects to leads would only be able to be reflected using NOT NULL in the SQL code, can’t be shown here)

**Steps** (projectName: string, stepObjective: string, partialBudget: decimal, startTime: date, endTime: date) (projectName ref Projects)

**Aspects** (aspectID: int, pointsToConsider: string)

**Evaluations** (eid: int, evaluationID: int, aspectID: int, description: string, grade: int) (eid Ref Employees, aspectID Ref Aspects)

**Documents** (eid: int, documentID: int, projectName: string, title: string, date: date) (eid Ref Employees, projectName ref Projects)

**ProjectDocuments** (documentID: int, projectName: string) (documentID ref Documents, projectName ref Projects)

**DocumentWriting** (documentID: int, eid: int) (documentID ref Documents, eid ref Employees)

**Reports** (eid: int, reportID: int, stepObjective: string, projectName: string) (eid Ref Employees, stepObjective Ref Steps, projectName ref Projects)

**Summarizing** (eid: int, reportID: int, stepObjective: string, projectName: string) (eid ref Employees, reportID ref Reports, stepObjective ref Steps projectName ref Projects)

**ProvidingEvaluation** (eid: int, evaluationID: int) (eid ref Employees, evaluationID ref Evaluations)

**AspectTies** (aspectID: int, stepObjective: string, projectName: string) (aspectID ref Aspects, stepObjective ref Steps, projectName ref Projects)

**AspectEvaluations** (aspectID: int, eid: int, evaluationID: int) (aspectID ref Aspects, eid ref Employees, evaluationID ref Evaluations)