EPEAC Database - DDL / DML

Content

CREATE	2
DROP	6
INSERT	7
Templates	7
Users	8
Admins	8
Employees	9
Dashboard Users	14
Employee	15
Department Manager	16
Project Manager	16
Department	16
FAQ	17
ContactForm	18
project	18
Finished projects	19
Live project	19
Task	19
Finished project	19
Live project	21
Milestone	21
ProjectRole	24
Employee Project Attendance	24
Evaluation Phrase	25
Employee Task Rating	27
UPDATE	29
Templates	29
SELECT	30
Templates	30

DELETE	
Templates	31

CREATE

```
CREATE TABLE activityLog (
            int IDENTITY NOT NULL,
  logId
  timeStamp int NULL,
  userId
            int NULL,
  clientIP int NULL,
  logType varchar(255) NULL,
  PRIMARY KEY (logId));
CREATE TABLE contactForm (
                    int IDENTITY NOT NULL,
  messageID
  fromEmail
                    varchar(255) NULL,
  messageTitle varchar(255) NULL,
  message
                    text NULL,
  isRead
                    bit NULL,
  isCompleted bit NULL,
  PRIMARY KEY (messageID));
CREATE TABLE department (
  departmentId
                        int IDENTITY NOT NULL,
  departmentManagerId
                        int NULL,
  departmentName
                        varchar(255) NULL,
  departmentDescription text NULL,
  PRIMARY KEY (departmentId));
CREATE TABLE departmentManager (
  departmentManagerId int IDENTITY NOT NULL,
  employeeId
                      int NOT NULL,
  PRIMARY KEY (departmentManagerId));
CREATE TABLE employee (
  employeeId int IDENTITY NOT NULL,
  userId
               int NOT NULL,
  departmentId int NULL,
  PRIMARY KEY (employeeId));
CREATE TABLE employeeProjectAttendance (
  employeeId int NOT NULL,
  projectId int NOT NULL,
  roleId
             int NOT NULL,
  PRIMARY KEY (employeeId, projectId));
CREATE TABLE employeeTaskRating (
  employeeId int NOT NULL,
  taskId
           int NOT NULL,
```

```
rating
             int NOT NULL,
  review
             text NULL,
  PRIMARY KEY (employeeId, taskId));
CREATE TABLE epeacUser (
  userId
                  int IDENTITY NOT NULL,
  firstName
                  varchar(255) NULL,
  lastName
                  varchar(255) NULL,
  image
                  image NULL,
  emailAddress
                  varchar(255) NULL,
                  varchar(20) NULL,
  phoneHome
                  varchar(20) NULL,
  phoneMobile
                  varchar(20) NULL,
  phoneOffice
                  varchar(255) NULL,
  street
  streetNo
                  int NULL,
  zip
                  int NULL,
                  varchar(255) NULL,
  city
                  varchar(255) NULL,
  country
  passwordHash
                  varchar(255) NULL,
  passwordSalt
                  varchar(255) NULL,
  isEnabled
                  bit NULL,
  isAdmin
                  bit NULL,
  isDashboardUser bit NULL,
  PRIMARY KEY (userId));
CREATE TABLE faq (
  faqId
                 int IDENTITY NOT NULL,
  fagTitle
                 varchar(255) NULL,
  fagDescription text NULL,
  PRIMARY KEY (faqId));
CREATE TABLE milestone (
  milestoneId
                       int IDENTITY NOT NULL,
  taskId
                       int NOT NULL,
  milestoneName
                       varchar(255) NULL,
  milestoneDescription text NULL,
  milestoneDate
                        date NULL,
  milestoneAchieved
                       bit NULL,
  PMAchievementComment text NULL,
  PRIMARY KEY (milestoneId));
CREATE TABLE perfomanceEvaluation (
  evaluationId
                            int IDENTITY NOT NULL,
  employeeId
                            int NOT NULL,
  departmentManagerId
                            int NOT NULL,
  cooperationPhraseId
                                   int NOT NULL,
  communicationPhraseId
                                   int NOT NULL,
  drivePhraseId
                             int NOT NULL,
  creativityPhraseId
                             int NOT NULL,
  punctualityPhraseId
                             int NOT NULL,
  acheivementPhraseId
                             int NOT NULL,
  evaluationComment
                                   text NULL,
  evaluationPeriodStart
                            date NULL,
  evaluationPeriodEnd
                            date NULL,
  PRIMARY KEY (evaluationId));
CREATE TABLE cooperationPhrase (
  cooperationPhraseId
                            int IDENTITY NOT NULL,
```

```
phraseText
                      text NULL,
  phraseValue
                           int NULL,
  PRIMARY KEY (cooperationPhraseId));
CREATE TABLE communicationPhrase (
  communicationPhraseId
                           int IDENTITY NOT NULL,
                     text NULL,
  phraseText
  phraseValue
                           int NULL,
  PRIMARY KEY (communicationPhraseId));
CREATE TABLE drivePhrase (
  drivePhraseId
                           int IDENTITY NOT NULL,
                    text NULL,
  phraseText
  phraseValue
                    int NULL,
  PRIMARY KEY (drivePhraseId));
CREATE TABLE creativityPhrase (
  creativityPhraseIdint IDENTITY NOT NULL,
  phraseText
                     text NULL,
  phraseValue
                           int NULL.
  PRIMARY KEY (creativityPhraseId));
CREATE TABLE punctualityPhrase (
  punctualityPhraseId
                           int IDENTITY NOT NULL,
                     text NULL,
  phraseText
  phraseValue
                           int NULL,
  PRIMARY KEY (punctualityPhraseId));
CREATE TABLE acheivementPhrase (
  acheivementPhraseId
                           int IDENTITY NOT NULL,
  phraseText
                     text NULL,
  phraseValue
                           int NULL,
  PRIMARY KEY (acheivementPhraseId));
CREATE TABLE project (
                     int IDENTITY NOT NULL,
  projectId
  projectManagerId
                     int NULL,
  departmentId
                     int NOT NULL,
  projectName
                     varchar(255) NULL,
  projectDescription text NULL,
  projectStartDate
                     date NULL,
  projectEndDate
                     date NULL,
                     int NULL,
  projectStatus
  PRIMARY KEY (projectId));
CREATE TABLE projectManager (
  projectManagerId int IDENTITY NOT NULL,
  employeeId
                   int NOT NULL,
  PRIMARY KEY (projectManagerId));
CREATE TABLE projectRole (
  roleId
                    int IDENTITY NOT NULL,
  roleType
                    varchar(255) NULL,
  PRIMARY KEY (roleId));
CREATE TABLE task (
  taskId
                  int IDENTITY NOT NULL,
  projectId
                  int NOT NULL,
```

```
employeeId int NULL,
taskName varchar(255) NOT NULL,
  taskDescription text NULL,
  taskStartDate date NULL,
  taskEndDate date NULL,
  taskStatus int NULL,
totalRating int NULL,
  PRIMARY KEY (taskId));
ALTER TABLE employeeProjectAttendance ADD CONSTRAINT FK epa employee
FOREIGN KEY (employeeId) REFERENCES employee (employeeId);
ALTER TABLE employeeProjectAttendance ADD CONSTRAINT FK_epa_project
FOREIGN KEY (projectId) REFERENCES project (projectId);
ALTER TABLE employeeProjectAttendance ADD CONSTRAINT FK epa projectRole
FOREIGN KEY (roleId) REFERENCES projectRole (roleId);
ALTER TABLE perfomanceEvaluation ADD CONSTRAINT FK pe employee
FOREIGN KEY (employeeId) REFERENCES employee (employeeId);
ALTER TABLE perfomanceEvaluation ADD CONSTRAINT FK pe departmentManager
FOREIGN KEY (departmentManagerId) REFERENCES departmentManager (departmentManagerId);
ALTER TABLE perfomanceEvaluation ADD CONSTRAINT FK pe cooperationPhrase
FOREIGN KEY (cooperationPhraseId) REFERENCES cooperationPhrase (cooperationPhraseId);
ALTER TABLE perfomanceEvaluation ADD CONSTRAINT FK pe communicationPhrase
FOREIGN KEY (communicationPhraseId) REFERENCES communicationPhrase
(communicationPhraseId);
ALTER TABLE perfomanceEvaluation ADD CONSTRAINT FK pe drivePhrase
FOREIGN KEY (drivePhraseId) REFERENCES drivePhrase (drivePhraseId);
ALTER TABLE perfomanceEvaluation ADD CONSTRAINT FK pe creativityPhrase
FOREIGN KEY (creativityPhraseId) REFERENCES creativityPhrase (creativityPhraseId);
ALTER TABLE perfomanceEvaluation ADD CONSTRAINT FK pe punctualityPhrase
FOREIGN KEY (punctualityPhraseId) REFERENCES punctualityPhrase (punctualityPhraseId);
ALTER TABLE perfomanceEvaluation ADD CONSTRAINT FK pe acheivementPhrase
FOREIGN KEY (acheivementPhraseId) REFERENCES acheivementPhrase (acheivementPhraseId);
ALTER TABLE milestone ADD CONSTRAINT FK milestone task
FOREIGN KEY (taskId) REFERENCES task (taskId);
ALTER TABLE employeeTaskRating ADD CONSTRAINT FK etr task
FOREIGN KEY (taskId) REFERENCES task (taskId);
ALTER TABLE employeeTaskRating ADD CONSTRAINT FK_etr_employee
FOREIGN KEY (employeeId) REFERENCES employee (employeeId);
ALTER TABLE department ADD CONSTRAINT FK_department_departmentManager
FOREIGN KEY (departmentManagerId) REFERENCES departmentManager (departmentManagerId);
ALTER TABLE project ADD CONSTRAINT FK_project_projectManager
FOREIGN KEY (projectManagerId) REFERENCES projectManager (projectManagerId);
```

```
ALTER TABLE project ADD CONSTRAINT FK_project_department
FOREIGN KEY (departmentId) REFERENCES department (departmentId);

ALTER TABLE task ADD CONSTRAINT FK_task_project
FOREIGN KEY (projectId) REFERENCES project (projectId);

ALTER TABLE task ADD CONSTRAINT FK_task_employee
FOREIGN KEY (employeeId) REFERENCES employee (employeeId);

ALTER TABLE departmentManager ADD CONSTRAINT FK_dm_employee
FOREIGN KEY (employeeId) REFERENCES employee (employeeId);

ALTER TABLE employee ADD CONSTRAINT FK_employee_epeacUser
FOREIGN KEY (userId) REFERENCES epeacUser (userId);

ALTER TABLE employee ADD CONSTRAINT FK_employee_department
FOREIGN KEY (departmentId) REFERENCES department (departmentId);

ALTER TABLE projectManager ADD CONSTRAINT FK_pm_employee
FOREIGN KEY (employeeId) REFERENCES employee (employeeId);
```

DROP

```
ALTER TABLE employeeProjectAttendance DROP CONSTRAINT FK_epa_employee;
ALTER TABLE employeeProjectAttendance DROP CONSTRAINT FK_epa_project;
ALTER TABLE employeeProjectAttendance DROP CONSTRAINT FK_epa_projectRole;
ALTER TABLE perfomanceEvaluation DROP CONSTRAINT FK pe employee;
ALTER TABLE perfomanceEvaluation DROP CONSTRAINT FK_pe_departmentManager;
ALTER TABLE perfomanceEvaluation DROP CONSTRAINT FK pe cooperationPhrase;
ALTER TABLE perfomanceEvaluation DROP CONSTRAINT FK pe communicationPhrase;
ALTER TABLE perfomanceEvaluation DROP CONSTRAINT FK_pe_drivePhrase;
ALTER TABLE perfomanceEvaluation DROP CONSTRAINT FK pe creativityPhrase;
ALTER TABLE perfomanceEvaluation DROP CONSTRAINT FK pe punctualityPhrase;
ALTER TABLE perfomanceEvaluation DROP CONSTRAINT FK pe acheivementPhrase;
ALTER TABLE milestone DROP CONSTRAINT FK milestone task;
ALTER TABLE employeeTaskRating DROP CONSTRAINT FK_etr_task;
ALTER TABLE employeeTaskRating DROP CONSTRAINT FK etr employee;
ALTER TABLE department DROP CONSTRAINT FK department departmentManager;
ALTER TABLE project DROP CONSTRAINT FK project projectManager;
ALTER TABLE project DROP CONSTRAINT FK_project_department;
ALTER TABLE task DROP CONSTRAINT FK_task_project;
ALTER TABLE task DROP CONSTRAINT FK_task_employee;
ALTER TABLE departmentManager DROP CONSTRAINT FK dm employee;
ALTER TABLE employee DROP CONSTRAINT FK employee epeacUser;
ALTER TABLE employee DROP CONSTRAINT FK employee department;
DROP TABLE activityLog;
DROP TABLE contactForm;
DROP TABLE department:
DROP TABLE departmentManager;
DROP TABLE employeeProjectAttendance;
DROP TABLE employeeTaskRating;
DROP TABLE epeacUser;
DROP TABLE cooperationPhrase;
DROP TABLE communicationPhrase;
```

```
DROP TABLE drivePhrase;
DROP TABLE creativityPhrase;
DROP TABLE punctualityPhrase;
DROP TABLE acheivementPhrase;
DROP TABLE faq;
DROP TABLE milestone;
DROP TABLE perfomanceEvaluation;
DROP TABLE project;
DROP TABLE projectManager;
DROP TABLE projectRole;
DROP TABLE task;
DROP TABLE employee;
```

INSERT

```
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isEnabled,
isAdmin, isDashboardUser)
INSERT INTO employee (userId)
VALUES (?);
INSERT INTO departmentManager (employeeId)
VALUES (?);
INSERT INTO department(departmentManagerId, departmentName, departmentDescription)
VALUES (?, ?, ?);
INSERT INTO faq(faqTitle, faqDescription)
VALUES (?, ?);
INSERT INTO contactForm (fromEmail, messageTitle, message, isRead, isCompleted)
VALUES (?, ?, ?, ?, ?);
INSERT INTO project (projectManagerId, departmentId, projectName, projectDescription,
projectStartDate, projectEndDate, projectStatus)
VALUES (?, ?, ?, ?, ?, ?);
INSERT INTO task (projectId, employeeId, taskName, taskDescription, taskStartDate,
taskEndDate)
VALUES (?, ?, ?, ?, ?);
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (?, ?, ?, ?, ?);
INSERT INTO projectRole (roleType)
VALUES (?);
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
```

```
VALUES (?, ?, ?);
INSERT INTO cooperationPhrase(phraseText, phraseValue)
VALUES (?, ?);
INSERT INTO communicationPhrase(phraseText, phraseValue)
VALUES (?, ?);
INSERT INTO drivePhrase(phraseText, phraseValue)
VALUES (?, ?);
INSERT INTO punctualityPhrase(phraseText, phraseValue)
VALUES (?, ?);
INSERT INTO acheivementPhrase(phraseText, phraseValue)
VALUES (?, ?);
INSERT INTO employeeTaskRating(phraseText, phraseValue)
VALUES (?, ?);
INSERT INTO perfomanceEvaluation(employeeId, departmentManagerId, cooperationPhraseId,
communicationPhraseId, drivePhraseId, creativityPhraseId, punctualityPhraseId,
acheivementPhraseId, evaluationPeriodStart, evaluationPeriodEnd)
VALUES (?, ?, ?, ?, ?, ?);
```

Users

Admins

```
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Dan', 'Olsrød', NULL, '051419@usn.no', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
'Norway', NULL, NULL, 1, 1);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Alf', 'Almen', NULL, '081747@usn.no', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
'Norway', NULL, NULL, 1, 1);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Jan', 'Ødegaard', NULL, '225305@usn.no', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 1, 1);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Marte', 'Andersen', NULL, '225308@usn.no', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 1, 1);
```

```
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Tiffany', 'Trautman', NULL, '203610@usn.no', NULL, N
```

Employees

```
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Roxann', 'Rollin', NULL, 'roro@epeac.eu', NULL, NUL
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Stanley', 'Winger', NULL, 'stwi@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Gregg', 'Hepp', NULL, 'grhe@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL,
'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Myrna', 'Rowles', NULL, 'myro@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Gaylene', 'Poplar', NULL, 'gapo@epeac.eu', NULL, NU
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Raymonde', 'Bucy', NULL, 'rabu@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Junko', 'Vento', NULL, 'juve@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice street streetNo zip city country passwordHash passwordSalt isAdmin,
isDasboardUser)
VALUES ('Jazmin', 'Charleston', NULL, 'jach@epeac.eu', NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
```

```
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Vicenta', 'Ohanlon', NULL, 'vioh@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Rufus', 'Regina', NULL, 'rure@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Glenn', 'Adrian', NULL, 'glad@epeac.eu', NULL, NULL
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Jayson', 'Casares', NULL, 'jaca@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Jaquelyn', 'Cornforth', NULL, 'jaco@epeac.eu', NULL, NULL, NULL, NULL, NULL,
NULL, NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Caryl', 'Purves', NULL, 'capu@epeac.eu', NULL, NULL
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Jacqueline', 'Vancuren', NULL, 'java@epeac.eu', NULL, NULL, NULL, NULL, NULL,
NULL, NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Daryl', 'Holman', NULL, 'daho@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Liana', 'Hocker', NULL, 'liho@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
```

INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,

```
VALUES ('Junko', 'Vento', NULL, 'juve@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL,
'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Dennis', 'Cruzan', NULL, 'decr@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Hiroko', 'Charbonneau', NULL, 'hich@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Myrle', 'Beville', NULL, 'mybe@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
VALUES ('Carli', 'Kurland', NULL, 'caku@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Luna', 'Nelsen', NULL, 'lune@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL,
'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Camellia', 'Saito', NULL, 'casa@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Jordon', 'Mccreary', NULL, 'jomc@epeac.eu', NULL, N
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Kylie', 'Bayles', NULL, 'kyba@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Cornelius', 'Morabito', NULL, 'como@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, NULL, 'Norway', NULL, NULL, 0, 0);
```

```
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Isa', 'Clark', NULL, 'iscl@epeac.eu', NULL, NU
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Aleisha', 'Krell', NULL, 'alkr@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Kenyatta', 'Monnin', NULL, 'kemo@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Yael', 'Hibbard', NULL, 'yahi@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Ute', 'Piscitelli', NULL, 'utpi@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Jodie', 'Plunkett', NULL, 'jopl@epeac.eu', NULL, NU
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Santiago', 'Alspaugh', NULL, 'saal@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Gwendolyn', 'Mascio', NULL, 'gwma@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Gertrudis', 'Spicer', NULL, 'gesp@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
```

INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,

```
VALUES ('Janice', 'Tomasello', NULL, 'jato@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Ludie', 'Hogue', NULL, 'luho@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Charlene', 'Cummins', NULL, 'chcu@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Malinda', 'Hepburn', NULL, 'mahe@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
VALUES ('Maybell', 'Mair', NULL, 'mama@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Chong', 'Marr', NULL, 'chma@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL,
 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Tari', 'Fu', NULL, 'tafu@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL,
'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Cuc', 'Gourley', NULL, 'cugo@epeac.eu', NULL, NULL,
 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Krystle', 'Renwick', NULL, 'krre@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Felton', 'Bieber', NULL, 'febi@epeac.eu', NULL, NUL
NULL, 'Norway', NULL, NULL, 0, 0);
```

```
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Lisette', 'Royal', NULL, 'liro@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Carletta', 'Lashua', NULL, 'cala@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Colleen', 'Hornbaker', NULL, 'coho@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Alishia', 'Hunn', NULL, 'alhu@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Doris', 'Kitterman', NULL, 'doki@epeac.eu', NULL, NULL, NULL, NULL, NULL, NULL,
NULL, 'Norway', NULL, NULL, 0, 0);
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('Doris', 'Kitterman', NULL, 'doki@epeac.eu', NULL, N
NULL, 'Norway', NULL, NULL, 0, 0);
Dashboard Users
```

```
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile, phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin, isDasboardUser)
VALUES ('DashboardUser', 'DepartmentOne', NULL, 'depone@epeac.eu', NULL, phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin, isDasboardUser)
VALUES ('DashboardUser', 'DepartmentTwo', NULL, 'deptwo@epeac.eu', NULL, isDasboardUser)
VALUES ('DashboardUser', 'DepartmentThree', NULL, 'depthree@epeac.eu', NULL, NULL,
```

```
INSERT INTO epeacUser(firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser)
VALUES ('DashboardUser', 'epeac', NULL, 'epeac@epeac.eu', NULL, NUL
```

Employee

```
INSERT INTO employee (userId) VALUES (6);
INSERT INTO employee (userId) VALUES (7);
INSERT INTO employee (userId) VALUES (8);
INSERT INTO employee (userId) VALUES (9);
INSERT INTO employee (userId) VALUES (10);
INSERT INTO employee (userId) VALUES (11);
INSERT INTO employee (userId) VALUES (12);
INSERT INTO employee (userId) VALUES (13);
INSERT INTO employee (userId) VALUES (14);
INSERT INTO employee (userId) VALUES (15);
INSERT INTO employee (userId) VALUES (16);
INSERT INTO employee (userId) VALUES (17);
INSERT INTO employee (userId) VALUES (18);
INSERT INTO employee (userId) VALUES (19);
INSERT INTO employee (userId) VALUES (20);
INSERT INTO employee (userId) VALUES (21);
INSERT INTO employee (userId) VALUES (22);
INSERT INTO employee (userId) VALUES (24);
INSERT INTO employee (userId) VALUES (25);
INSERT INTO employee (userId) VALUES (26);
INSERT INTO employee (userId) VALUES (27);
INSERT INTO employee (userId) VALUES (28);
INSERT INTO employee (userId) VALUES (29);
INSERT INTO employee (userId) VALUES (30);
INSERT INTO employee (userId) VALUES (31);
INSERT INTO employee (userId) VALUES (32);
INSERT INTO employee (userId) VALUES (33);
INSERT INTO employee (userId) VALUES (34);
INSERT INTO employee (userId) VALUES (35);
INSERT INTO employee (userId) VALUES (36);
INSERT INTO employee (userId) VALUES (37);
INSERT INTO employee (userId) VALUES (38);
INSERT INTO employee (userId) VALUES (39);
INSERT INTO employee (userId) VALUES (40);
INSERT INTO employee (userId) VALUES (41);
INSERT INTO employee (userId) VALUES (42);
INSERT INTO employee (userId) VALUES (43);
INSERT INTO employee (userId) VALUES (44);
INSERT INTO employee (userId) VALUES (45);
INSERT INTO employee (userId) VALUES (46);
INSERT INTO employee (userId) VALUES (47);
INSERT INTO employee (userId) VALUES (48);
INSERT INTO employee (userId) VALUES (49);
INSERT INTO employee (userId) VALUES (50);
```

```
INSERT INTO employee (userId) VALUES (51);
INSERT INTO employee (userId) VALUES (52);
INSERT INTO employee (userId) VALUES (53);
INSERT INTO employee (userId) VALUES (54);
INSERT INTO employee (userId) VALUES (55);
INSERT INTO employee (userId) VALUES (56);
```

Department Manager

```
INSERT INTO departmentManager (employeeId) VALUES (9);
INSERT INTO departmentManager (employeeId) VALUES (34);
INSERT INTO departmentManager (employeeId) VALUES (40);
INSERT INTO departmentManager (employeeId) VALUES (42);
```

Project Manager

```
INSERT INTO projectManager (employeeId) VALUES (11);
INSERT INTO projectManager (employeeId) VALUES (15);
INSERT INTO projectManager (employeeId) VALUES (19);
INSERT INTO projectManager (employeeId) VALUES (20);
INSERT INTO projectManager (employeeId) VALUES (30);
INSERT INTO projectManager (employeeId) VALUES (33);
INSERT INTO projectManager (employeeId) VALUES (39);
INSERT INTO projectManager (employeeId) VALUES (45);
```

Department

INSERT INTO department(departmentManagerId, departmentName, departmentDescription)
VALUES (1, 'Department One', 'Sed dui nisl, lobortis et sodales sit amet, cursus vitae
eros. Praesent quis orci tempus, ultricies ipsum et, venenatis tortor. Maecenas facilisis
suscipit mauris, ut feugiat augue consectetur in. Maecenas a sem scelerisque, volutpat
odio at, rhoncus dui. Vivamus lacus augue, suscipit eget arcu ac, congue varius nisl.
Proin dolor orci, tristique non odio suscipit, dapibus porta justo. Praesent id faucibus
urna, vehicula ornare nulla. Integer posuere aliquet nibh, pretium dictum risus porta et.
Phasellus urna orci, porta ut justo vel, faucibus consequat augue. Mauris vitae libero et
metus pretium viverra eget non felis. Aliquam a orci dolor. Etiam imperdiet turpis sed
sollicitudin maximus. Aliquam imperdiet urna ultricies egestas sollicitudin. Orci varius
natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus');

INSERT INTO department(departmentManagerId, departmentName, departmentDescription)
VALUES (2, 'Department Two', 'Vestibulum sollicitudin justo sem, in facilisis sem
facilisis sed. Suspendisse sed lacus ex. Donec vehicula, nibh non tristique vehicula,
massa augue lobortis dolor, in tempor mauris eros sit amet sapien. Praesent eget mauris at
purus malesuada malesuada sit amet id est. Nunc eu purus ac justo interdum fermentum id eu
magna. Curabitur a quam sagittis, posuere sapien eget, blandit lectus. Integer feugiat
erat vel varius vestibulum. Aliquam ligula tortor, suscipit nec ullamcorper ullamcorper,
aliquam auctor lectus. Donec erat nisl, posuere lobortis nunc et, aliquet molestie ex.
Morbi lacinia quis elit sit amet mollis. ');

INSERT INTO department(departmentManagerId, departmentName, departmentDescription)
VALUES (3, 'Department Three', 'Curabitur at metus accumsan, dapibus quam quis, viverra
nisi. Integer suscipit mauris id augue fringilla tempus. Sed vitae nisl justo. Phasellus
maximus scelerisque hendrerit. Donec laoreet urna nunc, nec pretium felis tristique at.
Proin finibus scelerisque tellus id sagittis. In rutrum placerat libero ut feugiat. Mauris
sed lacus euismod, vulputate justo vel, imperdiet libero. Aliquam tempus ultricies justo
quis sagittis. Vivamus hendrerit convallis nulla. Morbi imperdiet dolor non ipsum mattis,
vel egestas orci tempus. Praesent blandit pretium tortor, at interdum augue lacinia eu.
Praesent facilisis rhoncus ipsum nec laoreet. ');

INSERT INTO department(departmentManagerId, departmentName, departmentDescription) VALUES (4, 'EPEAC', 'Nam semper nisi aliquam tellus euismod consectetur. Etiam suscipit nisi id maximus pharetra. Maecenas tellus quam, iaculis ut ipsum quis, maximus mollis massa. Sed sodales est id dui pellentesque finibus. Sed vulputate sagittis facilisis. Praesent malesuada, nibh eu egestas laoreet, lorem turpis rutrum ligula, at blandit odio purus lobortis ex. Nullam consectetur gravida massa sit amet porttitor. Proin non nunc porttitor, sollicitudin nibh et, mattis tortor. Vestibulum dui massa, eleifend id justo ut, efficitur semper metus. ');

FAQ

INSERT INTO faq(faqTitle, faqDescription)

VALUES ('Lorem ipsum dolor sit amet', 'consectetur adipiscing elit. Curabitur varius accumsan arcu,

vitae commodo augue dapibus vel. Aenean nec tellus velit. Proin nec dolor nec elit imperdiet faucibus.

Fusce facilisis tortor nec risus elementum consequat. Pellentesque erat velit, elementum accumsan feugiat eget,

congue et quam. Phasellus sed arcu ex. Sed id faucibus lorem, sit amet sagittis neque. Sed hendrerit ullamcorper leo a finibus.

Interdum et malesuada fames ac ante ipsum primis in faucibus.

Nulla volutpat tellus sed ex efficitur semper. Integer vehicula posuere semper. Nam mattis ornare est, et pulvinar eros consequat eu.');

INSERT INTO fag(fagTitle, fagDescription)

VALUES ('Sed rutrum eleifend sem', 'nec suscipit risus gravida vel. Nullam suscipit, purus a scelerisque consequat,

elit neque varius purus, nec ornare odio metus ac ex. Sed tempor tortor ut sollicitudin ornare.

Vivamus sed nisl et libero vulputate sodales eget eu tellus. Fusce nec facilisis urna. Vivamus neque nisl, cursus bibendum enim a,

congue cursus lorem. Curabitur laoreet justo id ipsum ultricies maximus.

Proin eleifend libero purus, ut pharetra elit rutrum eu. Morbi mollis ex lorem, vel ultrices arcu sodales nec. Nam nunc lectus,

semper sit amet neque ac, accumsan porta tortor. Fusce ut nisi tempor, sagittis libero ut, tincidunt nunc.');

INSERT INTO fag(fagTitle, fagDescription)

VALUES ('Nullam sagittis fringilla elit', 'in lobortis libero dapibus a. Cras viverra mi vel turpis scelerisque bibendum.

Nam feugiat at ipsum at mattis. Nulla eros libero, faucibus a nisi nec, scelerisque consequat ipsum.

Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Integer euismod tincidunt nulla sit amet dictum.

```
In dictum ipsum ut erat cursus ultrices. Vestibulum non neque ut risus vehicula posuere et consectetur ex.

Curabitur dapibus volutpat orci, quis luctus quam fringilla eget. Ut venenatis ut velit vel viverra.

Morbi feugiat lacinia risus, at pretium metus sagittis in');

INSERT INTO faq(faqTitle, faqDescription)

VALUES ('Vestibulum ante ipsum primis in faucibus orci', 'luctus et ultrices posuere cubilia Curae;

Quisque congue, risus ac aliquet finibus, diam odio ullamcorper mauris, ac viverra velit dui vitae metus.

Aliquam ut sagittis diam. Fusce ut auctor ipsum. Nam dui sem, pretium vitae quam ac, tempus volutpat mi.

Donec id lacus et mauris cursus pulvinar. Etiam non dictum odio. In mauris ante, tincidunt ac tempus et, egestas ut velit.

Donec vulputate vel nibh eu pellentesque. Curabitur finibus accumsan nulla, sit amet
```

Curabitur quis lacus congue nulla ullamcorper consequat.');

ContactForm

feugiat nisi.

```
INSERT INTO contactForm (fromEmail, messageTitle, message, isRead, isCompleted)
VALUES ('no@no.no', 'Curabitur varius accumsan arcu', 'Fusce facilisis tortor nec risus
elementum consequat.
Pellentesque erat velit, elementum accumsan feugiat eget, congue et quam.
Phasellus sed arcu ex', 1, 1);
INSERT INTO contactForm (fromEmail, messageTitle, message, isRead, isCompleted)
VALUES ('yes@yes.no', 'Vivamus sed nisl et libero vulputate', 'Curabitur laoreet justo id
ipsum ultricies maximus.
Proin eleifend libero purus, ut pharetra elit rutrum eu. Morbi mollis ex lorem, vel
ultrices arcu sodales nec.
Nam nunc lectus, semper sit amet neque ac, accumsan porta tortor. Fusce ut nisi tempor,
sagittis libero ut, tincidunt nunc. ', 0, 0);
INSERT INTO contactForm (fromEmail, messageTitle, message, isRead, isCompleted)
VALUES ('no@yes.no', 'Cras viverra mi vel turpis scelerisque bibendum',
'Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos
himenaeos.
Integer euismod tincidunt nulla sit amet dictum.', 0, 0);
INSERT INTO contactForm (fromEmail, messageTitle, message, isRead, isCompleted)
VALUES ('yes@no.no', 'Fusce ut auctor ipsum',
'Nam dui sem, pretium vitae quam ac, tempus volutpat mi. Donec id lacus et mauris cursus
pulvinar. Etiam non dictum odio.
In mauris ante, tincidunt ac tempus et, egestas ut velit. Donec vulputate vel nibh eu
pellentesque.
Curabitur finibus accumsan nulla, sit amet feugiat nisi.', 1, 0);
```

project

Finished projects

```
INSERT INTO project (projectManagerId, departmentId, projectName, projectDescription,
projectStartDate, projectEndDate, projectStatus)
VALUES (1, 3, 'Project - Scelerisque bibendum', 'Cras viverra mi vel turpis scelerisque
bibendum. Nam feugiat at ipsum at mattis. Nulla eros libero, faucibus a nisi nec,
scelerisque consequat ipsum. Class aptent taciti sociosqu ad litora torquent per conubia
nostra, per inceptos himenaeos.
Integer euismod tincidunt nulla sit amet dictum.', '2019-02-01', '2019-06-23', 100);

INSERT INTO project (projectManagerId, departmentId, projectName, projectDescription,
projectStartDate, projectEndDate, projectStatus)
VALUES (1, 3, 'Project - Class aptent taciti', 'Nam feugiat at ipsum at mattis. Nulla eros
libero, faucibus a nisi nec,
scelerisque consequat ipsum. Cras viverra mi vel turpis scelerisque bibendum. Class aptent
taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.
Integer euismod tincidunt nulla sit amet dictum.', '2019-07-01', '2019-10-01', 100);
```

Live project

```
INSERT INTO project (departmentId, projectName, projectDescription, projectStartDate,
projectEndDate, projectStatus)
VALUES (3, 'Project - Viverra mi vel turpis', Nam feugiat at ipsum at mattis. Nulla eros
libero, faucibus a nisi nec,
scelerisque consequat ipsum. Class aptent taciti sociosqu ad litora torquent per conubia
nostra, per inceptos himenaeos.
Integer euismod tincidunt nulla sit amet dictum.', '2020-03-01', '2020-07-01', 0);
```

Task

Finished project

```
INSERT INTO task (projectId, employeeId, taskName, taskDescription, taskStartDate,
taskEndDate)
VALUES (1, 1, 'Task 1 - Vivamus cursus','Cras a maximus enim, eget porta diam. Nullam
vestibulum quam sem, in aliquet enim sodales vel.
Cras dapibus ac eros non vulputate. Fusce nibh nunc, interdum a urna nec, ullamcorper
cursus lacus.
Curabitur et libero suscipit, rhoncus metus in, tincidunt tellus.','2019-02-01','2019-04-
01');
INSERT INTO task (projectId, taskName, taskDescription, taskStartDate, taskEndDate)
VALUES (1, 3, 'Task 2 - Nullam vestibulum quam','Cras a maximus enim, eget porta diam.
Nullam vestibulum quam sem, in aliquet enim sodales vel.
Cras dapibus ac eros non vulputate. Fusce nibh nunc, interdum a urna nec, ullamcorper
cursus lacus.
Curabitur et libero suscipit, rhoncus metus in, tincidunt tellus.','2019-02-01','2019-04-
01');
```

```
INSERT INTO task (projectId, taskName, taskDescription, taskStartDate, taskEndDate)
VALUES (1, 44, 'Task 3 - Cras facilisis accumsan', 'Nunc sit amet risus quis mi commodo
pharetra ac quis orci.
Pellentesque placerat libero ut bibendum rutrum. In ac posuere leo. Lorem ipsum dolor sit
amet, consectetur adipiscing elit.
Sed condimentum dignissim nibh in tincidunt.','2019-02-01','2019-06-23');
INSERT INTO task (projectId, taskName, taskDescription, taskStartDate, taskEndDate)
VALUES (1, 21, 'Task 4 - Fusce nibh nunc', 'Integer sit amet vestibulum odio. Quisque
pellentesque enim commodo dui viverra,
non vestibulum lacus euismod. Aenean sit amet dapibus nibh. Aenean vestibulum a nisl id
pulvinar.
In hac habitasse platea dictumst.','2019-03-10','2019-06-23');
{\color{blue} \textbf{INSERT INTO task}} \ (\textit{projectId}, \ \textit{taskName}, \ \textit{taskDescription}, \ \textit{taskStartDate}, \ \textit{taskEndDate})
VALUES (1, 12, 'Task 5 - Curabitur et libero suscipit', 'Duis rutrum tortor massa, sit amet
tincidunt purus dignissim et.
Integer id enim id nibh vehicula tincidunt ut eu arcu. Aenean ac fermentum sapien.
Mauris aliquet enim orci, vitae mattis metus cursus nec.','2019-03-10','2019-06-23');
INSERT INTO task (projectId, employeeId, taskName, taskDescription, taskStartDate,
taskEndDate)
VALUES (2, 1, 'Task 1 - Ullamcorper cursus lacus', 'Cras a maximus enim, eget porta diam.
Nullam vestibulum quam sem, in aliquet enim sodales vel.
Cras dapibus ac eros non vulputate. Fusce nibh nunc, interdum a urna nec, ullamcorper
cursus lacus.
Curabitur et libero suscipit, rhoncus metus in, tincidunt tellus.','2019-07-01','2019-08-
30');
INSERT INTO task (projectId, employeeId, taskName, taskDescription, taskStartDate,
taskEndDate)
VALUES (2, 3, 'Task 2 - Nullam vestibulum quam', 'Cras a maximus enim, eget porta diam.
Nullam vestibulum quam sem, in aliquet enim sodales vel.
Cras dapibus ac eros non vulputate. Fusce nibh nunc, interdum a urna nec, ullamcorper
cursus lacus.
Curabitur et libero suscipit, rhoncus metus in, tincidunt tellus.','2019-07-01','2019-08-
INSERT INTO task (projectId, employeeId, taskName, taskDescription, taskStartDate,
taskEndDate)
VALUES (2, 44, 'Task 3 - In ac posuere leo.', 'Cras facilisis accumsan. Nunc sit amet risus
quis mi commodo pharetra ac quis orci.
Pellentesque placerat libero ut bibendum rutrum. In ac posuere leo. Lorem ipsum dolor sit
amet, consectetur adipiscing elit.
Sed condimentum dignissim nibh in tincidunt.','2019-07-01','2019-09-23');
INSERT INTO task (projectId, employeeId, taskName, taskDescription, taskStartDate,
taskEndDate)
VALUES (2, 21, 'Task 4 - Nunc sit amet risus quis', 'Integer sit amet vestibulum odio.
Quisque pellentesque enim commodo dui viverra,
non vestibulum lacus euismod. Aenean sit amet dapibus nibh. Aenean vestibulum a nisl id
In hac habitasse platea dictumst.','2019-07-10','2019-09-23');
INSERT INTO task (projectId, employeeId, taskName, taskDescription, taskStartDate,
taskEndDate)
VALUES (2, 12, 'Task 5 - Duis rutrum tortor massa', 'Aenean ac fermentum sapien, sit amet
tincidunt purus dignissim et.
```

```
Integer id enim id nibh vehicula tincidunt ut eu arcu. Aenean ac fermentum sapien. Mauris aliquet enim orci, vitae mattis metus cursus nec.','2019-07-10','2019-09-23');
```

Live project

```
INSERT INTO task (projectId, taskName, taskDescription, taskStartDate, taskEndDate)
VALUES (3, 'Task 1 - Vivamus cursus', 'Cras a maximus enim, eget porta diam. Nullam'
vestibulum quam sem, in aliquet enim sodales vel.
Cras dapibus ac eros non vulputate. Fusce nibh nunc, interdum a urna nec, ullamcorper
cursus lacus.
Curabitur et libero suscipit, rhoncus metus in, tincidunt tellus.','2020-03-01','2020-05-
01');
INSERT INTO task (projectId, taskName, taskDescription, taskStartDate, taskEndDate)
VALUES (3, 'Task 2 - Nullam vestibulum quam', 'Cras a maximus enim, eget porta diam. Nullam
vestibulum quam sem, in aliquet enim sodales vel.
Cras dapibus ac eros non vulputate. Fusce nibh nunc, interdum a urna nec, ullamcorper
cursus lacus.
Curabitur et libero suscipit, rhoncus metus in, tincidunt tellus.','2020-03-01','2020-05-
INSERT INTO task (projectId, taskName, taskDescription, taskStartDate, taskEndDate)
VALUES (3, 'Task 3 - Cras facilisis accumsan', 'Nunc sit amet risus quis mi commodo
pharetra ac quis orci.
Pellentesque placerat libero ut bibendum rutrum. In ac posuere leo. Lorem ipsum dolor sit
amet, consectetur adipiscing elit.
Sed condimentum dignissim nibh in tincidunt.','2020-04-01','2020-06-20');
INSERT INTO task (projectId, taskName, taskDescription, taskStartDate, taskEndDate)
VALUES (3, 'Task 4 - Fusce nibh nunc', 'Integer sit amet vestibulum odio. Quisque
pellentesque enim commodo dui viverra,
non vestibulum lacus euismod. Aenean sit amet dapibus nibh. Aenean vestibulum a nisl id
pulvinar.
In hac habitasse platea dictumst.','2020-04-01','2020-06-20');
INSERT INTO task (projectId, taskName, taskDescription, taskStartDate, taskEndDate)
VALUES (3, 'Task 5 - Curabitur et libero suscipit', 'Duis rutrum tortor massa, sit amet
tincidunt purus dignissim et.
Integer id enim id nibh vehicula tincidunt ut eu arcu. Aenean ac fermentum sapien.
Mauris aliquet enim orci, vitae mattis metus cursus nec.','2020-04-01','2020-06-20');
```

Milestone

```
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (1, 'Milestone 1', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-02-15', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (1, 'Milestone 2', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-03-01', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
{\tt milestoneAchieved}, {\tt PMAchievementComment})
VALUES (1, 'Milestone 3', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-03-15', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (2, 'Milestone 1', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-02-15', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (2, 'Milestone 2', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-03-01', 0, 'Not OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (2, 'Milestone 3', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-03-15', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (3, 'Milestone 1', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-02-15', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (3, 'Milestone 2', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-03-01', 0, 'Not OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
```

```
VALUES (3, 'Milestone 3', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-04-01', 0, 'Not OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (3, 'Milestone 4', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-05-01', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (3, 'Milestone 5', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-06-15', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (4, 'Milestone 1', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-04-01', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (4, 'Milestone 2', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-05-01', 1, 'New Hero Worship, Supa aaaaaaa');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (4, 'Milestone 3', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-06-01', 1, 'Best ther is');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (4, 'Milestone 4', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-06-16', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (5, 'Milestone 1', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut
vulputate risus faucibus sit amet.', '2019-04-01', 1, 'OK');
INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate,
milestoneAchieved, PMAchievementComment)
VALUES (5, 'Milestone 2', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed
condimentum dignissim nibh in tincidunt.
```

```
Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut vulputate risus faucibus sit amet.', '2019-05-01', 0, 'Not OK');

INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate, milestoneAchieved, PMAchievementComment)

VALUES (5, 'Milestone 3', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed condimentum dignissim nibh in tincidunt.

Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut vulputate risus faucibus sit amet.', '2019-06-01', 1, 'Great atmosphere');

INSERT INTO milestone(taskId, milestoneName, milestoneDescription, milestoneDate, milestoneAchieved, PMAchievementComment)

VALUES (5, 'Milestone 4', 'Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed condimentum dignissim nibh in tincidunt.

Proin vel scelerisque nunc, ut molestie metus. Aenean facilisis dictum tellus, ut vulputate risus faucibus sit amet.', '2019-06-16', 1, 'OK');
```

ProjectRole

```
INSERT INTO projectRole (roleType)
VALUES ('Scrum Master');

INSERT INTO projectRole (roleType)
VALUES ('UX Designer');

INSERT INTO projectRole (roleType)
VALUES ('DBA');

INSERT INTO projectRole (roleType)
VALUES ('Backend');

INSERT INTO projectRole (roleType)
VALUES ('Security');

INSERT INTO projectRole (roleType)
VALUES ('Doucumentation');
```

Employee Project Attendance

```
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (1, 1, 1);
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (3, 1, 2);
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (44, 1, 3);
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (21, 1, 5);
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (12, 1, 6);
```

```
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (1, 2, 1);
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (3, 2, 2);
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (44, 2, 3);
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (21, 2, 5);
INSERT INTO employeeProjectAttendance(employeeId, projectId, roleId)
VALUES (12, 2, 6);
```

Evaluation Phrase

```
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Cooperation', 'Effectively collaborates with other team members to get projects
finished efficiently', 4);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Cooperation', 'Excels at sharing knowledge and tips with new team members to help
them become part of the team', 3);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Cooperation', 'Could work on helping team members complete tasks for overall
success of project', 2);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Cooperation', 'Has a tendency to make others feel hesitant asking him/her for
help as they do not know the reaction they will get', 1);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Communication Skills', 'Displays improved listening skills in meetings with
colleagues and managers', 4);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Communication Skills', 'Excels at communicating project expectations to
colleagues', 3);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Communication Skills', 'Effectively communicates with team members on projects
and delegates when necessary', 2);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Communication Skills', 'Needs to work on fully understanding a situation before
making defensive explanations', 1);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Drive', 'Continually pushes for more responsibility and shows willingness to put
in extra hours', 4);
```

```
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Drive', 'Is continuously striving to improve skills and production', 3);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Drive', 'Lacks the initiative to willingly take on more complicated tasks or
projects', 2);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Drive', 'Tends to wait for projects to be handed to him/her rather than
requesting more responsibility', 1);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Creativity', 'Always contributes fresh ideas at team meetings and on projects',
4);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Creativity', 'Strives to always take new information into account and adjust
plans accordingly', 3);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Creativity', 'Fails to acknowledge co-workers innovative ideas or suggestions',
2);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Creativity', 'Appears to be hesitant when it comes to taking creative risks that
are outside the box', 1);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Punctuality', 'Exceeds expectations in arriving on time for meetings and
conferences', 4);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Punctuality', 'Completes deadlines in a timely manner', 3);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Punctuality', 'Do not always complete deadlines in a timely manner', 2);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Punctuality', 'Do not respect the time of others by arriving at team meetings on
time', 1);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Achievement', 'Exceeds expectation on achieved milestones', 4);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Achievement', 'Meets expectations on achieved milestones', 3);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Achievement', 'Do not meet all expectations on achieved milestones', 2);
INSERT INTO evaluationPhrase(phraseType, phraseDescription, phraseValue)
VALUES ('Achievement', 'Fails to meet expectations on achieved milestones', 1);
```

Employee Task Rating

```
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (1, 2, 3, 'just average');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (1, 3, 3, 'just average');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (1, 4, 1, 'Super Dissapointed');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (1, 5, 5, Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (3, 1, 2, 'so so');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (3, 3, 3, 'just average');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (3, 4, 1, 'Super Dissapointed');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (3, 5, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (44, 1, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (44, 2, 2, 'Blæhhhhhh');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (44, 4, 1, 'Super Dissapointed');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (44, 5, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (21, 1, 3, 'Not all that good but he is good looking');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (21, 2, 2, 'Livet leker');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (21, 3, 1, 'Super Dissapointed');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (21, 5, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (12, 1, 4, 'Ahhhhhrgh.. bu ok');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (12, 2, 2, 'So so -- but ok');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
```

```
VALUES (12, 3, 1, 'EEEElendig');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (12, 4, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (1, 20, 3, 'just average');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (1, 18, 3, 'just average');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (1, 17, 1, 'Super Dissapointed');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (1, 16, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (3, 19, 2, 'so so');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (3, 20, 3, 'just average');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (3, 18, 1, 'Super Dissapointed');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (3, 17, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (44, 16, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (44, 19, 2, 'Blæhhhhhh');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (44, 20, 1, 'Super Dissapointed');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (44, 18, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (21, 17, 3, 'Not all that good but he is good looking');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (21, 16, 2, 'Livet leker');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (21, 19, 1, 'Super Dissapointed');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (21, 20, 5, 'Great performer');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (12, 18, 4, 'Ahhhhhrgh.. bu ok');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (12, 17, 2, 'So so -- but ok');
```

```
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (12, 16, 1, 'EEEEElendig');
INSERT INTO employeeTaskRating(employeeId, taskId, rating, review)
VALUES (12, 19, 5, 'Great performer');
```

UPDATE

```
UPDATE activityLog
SET timeStamp = ?, userId = ?, clientIP = ?, logType = ?
WHERE logId = ?;
UPDATE contactForm
SET fromEmail = ?, message = ?, isRead = ?, isCompleted = ?
WHERE messageID = ?;
UPDATE department
SET departmentManagerId = ?, departmentName = ?, departmentDescription = ?
WHERE departmentId = ?;
UPDATE departmentManager
SET userId = ?, employeeId = ?
WHERE departmentManagerId = ?;
UPDATE employee
SET userId = ?, departmentId = ?
WHERE employeeId = ?;
UPDATE employeeProjectAttendance
SET roleId = ?
WHERE employeeId = ? AND projectId = ?;
UPDATE employeeTaskRating
SET rating = ?, review = ?
WHERE employeeId = ? AND taskId = ?;
UPDATE epeacUser
SET firstName = ?, lastName = ?, image = ?, emailAddress = ?, phoneHome = ?, phoneMobile =
?, phoneOffice = ?, street = ?, streetNo = ?, zip = ?, city = ?, country = ?, passwordHash
= ?, passwordSalt = ?, isAdmin = ?, isDasboardUser = ?
WHERE userId = ?;
UPDATE evaluationPhrase
SET phraseType = ?, phraseDescription = ?, phraseValue = ?
WHERE phraseId = ?;
UPDATE faq
SET faqTitle = ?, faqDescription = ?
```

```
WHERE faqId = ?;
UPDATE milestone
SET taskId = ?, milestoneName = ?, milestoneDescription = ?, milestoneStartDate = ?,
milestoneEndDate = ?, milestoneStatus = ?
WHERE milestoneId = ?;
UPDATE perfomanceEvaluation
SET employeeId = ?, departmentManagerId = ?, phraseId = ?, evaluationPeriodStart = ?,
evaluationPeriodEnd = ?
WHERE evaluationId = ?;
UPDATE project
SET projectManagerId = ?, departmentId = ?, projectName = ?, projectDescription = ?,
projectStartDate = ?, projectEndDate = ?, projectStatus = ?
WHERE projectId = ?;
UPDATE projectManager
SET userId = ?, employeeId = ?
WHERE projectManagerId = ?;
UPDATE projectRole
SET roleType = ?
WHERE roleId = ?;
UPDATE task
SET projectId = ?, employeeId = ?, taskName = ?, taskDescription = ?, taskStartDate = ?,
taskEndDate = ?, taskStatus = ?, totalRating = ?
WHERE taskId = ?;
```

SELECT

```
SELECT logId, timeStamp, userId, clientIP, logType
FROM activityLog;

SELECT messageID, fromEmail, message, isRead, isCompleted
FROM contactForm;

SELECT departmentId, departmentManagerId, departmentName, departmentDescription
FROM department;

SELECT departmentManagerId, userId, employeeId
FROM departmentManager;

SELECT employeeId, userId, departmentId
FROM employee;

SELECT employeeId, projectId, roleId
FROM employeeProjectAttendance;

SELECT employeeId, taskId, rating, review
FROM employeeTaskRating;
```

```
SELECT userId, firstName, lastName, image, emailAddress, phoneHome, phoneMobile,
phoneOffice, street, streetNo, zip, city, country, passwordHash, passwordSalt, isAdmin,
isDasboardUser
FROM epeacUser;
SELECT phraseId, phraseType, phraseDescription, phraseValue
FROM evaluationPhrase;
SELECT faqId, faqTitle, faqDescription
FROM faq;
SELECT milestoneId, taskId, milestoneName, milestoneDescription, milestoneStartDate,
milestoneEndDate, milestoneStatus
FROM milestone;
SELECT evaluationId, employeeId, departmentManagerId, phraseId, evaluationPeriodStart,
evaluationPeriodEnd
FROM perfomanceEvaluation;
SELECT projectId, projectManagerId, departmentId, projectName, projectDescription,
projectStartDate, projectEndDate, projectStatus
FROM project;
SELECT projectManagerId, userId, employeeId
FROM projectManager;
SELECT roleId, roleType
FROM projectRole;
SELECT taskId, projectId, employeeId, taskName, taskDescription, taskStartDate,
taskEndDate, taskStatus, totalRating
FROM task;
```

DELETE

```
DELETE FROM activityLog WHERE logId = ?;

DELETE FROM contactForm WHERE messageID = ?;

DELETE FROM department WHERE departmentId = ?;

DELETE FROM departmentManager WHERE departmentManagerId = ?;

DELETE FROM employee WHERE employeeId = ?;

DELETE FROM employeeProjectAttendance WHERE employeeId = ? AND projectId = ?;

DELETE FROM employeeTaskRating WHERE employeeId = ? AND taskId = ?;

DELETE FROM epeacUser WHERE userId = ?;
```

```
DELETE FROM evaluationPhrase WHERE phraseId = ?;

DELETE FROM faq WHERE faqId = ?;

DELETE FROM milestone WHERE milestoneId = ?;

DELETE FROM perfomanceEvaluation WHERE evaluationId = ?;

DELETE FROM project WHERE projectId = ?;

DELETE FROM projectManager WHERE projectManagerId = ?;

DELETE FROM projectRole WHERE roleId = ?;

DELETE FROM task WHERE taskId = ?;
```