Εθνικό Μετσόβιο Πολυτεχνείο Σχολή Ηλεκτρολόγων Μηχανικών και Μηχανικών Υπολογιστών Βάσεις Δεδομένων Εξαμηνιαία εργασία , Πέτρος Πανηγυράκης (ΑΜ 031119036)(3ο έτος) Κωνσταντίνος Τσόκας(ΑΜ 03119073) (3ο έτος) Οδυσσέας Κόνιας (ΑΜ 03119166) (3ο έτος) Ομάδα 122

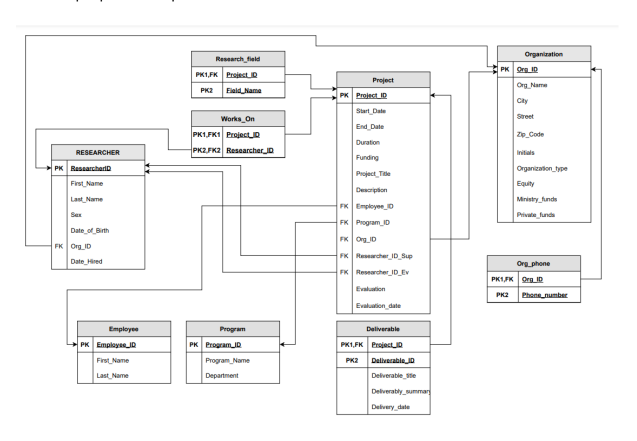


Το Ελληνικό Ίδρυμα Έρευνας και Καινοτομίας - ΕΛ.ΙΔ.Ε.Κ. είναι σημαντικός χρηματοδότης της ακαδημαϊκής έρευνας στην Ελλάδα. Οι ερευνητές υποβάλλουν ετησίως προτάσεις έργων σε διάφορα προγράμματα και αυτό, μέσω διαδικασίας αξιολόγησης, αποφασίζει ποια έργα θα χρηματοδοτηθούν. Αφού χρηματοδοτηθούν τα έργα (τα ποσά κυμαίνονται από 100.000€ έως 1.000.000€), ο οργανισμός που απασχολούνται οι ερευνητές διαχειρίζεται τα χρήματα για λογαριασμό των ερευνητών.

Ο Δ/ντης του ΕΛ.ΙΔ.Ε.Κ. σας κάλεσε να σχεδιάσετε και να υλοποιήσετε ένα σύστημα αποθήκευσης, διαχείρισης και ανάλυσης των πληροφοριών που συγκεντρώνονται από το ίδρυμα.



Αρχικά για την υλοποίηση της βάσης μας σχεδιάσαμε το relational diagram βασιζόμενοι στο ER diagram που είχαμε παραδώσει σε συνδυασμό με την προτεινόμενη λύση. Το αποτέλεσμα φαίνεται παρακάτω.



Επιπλέον ορίσαμε, ακολουθήσαμε και αργότερα εισάγαμε στην βάση μας ένα σύνολο κανόνων και περιορισμών:

- 1. Σε όλες τις σχέσεις έχει οριστεί ένα primary key για να μπορεί να γίνει σωστή διαχείριση.
- 2. Ο τύπος όλων των attributes είναι σαφώς ορισμένος.
- 3. Όλες οι N-1 σχέσεις του ER έχουν μετατραπεί σε attribute (Foreign key).
- 4. Όλες οι N-N σχέσεις του ER έχουν μετατραπεί σε έναν καινούργιο πίνακα που παραπέμπει στους δύο αρχικούς (πάλι μέσω Foreign key).

Οι παραπάνω κανόνες υλοποιήθηκαν στην sql κατα την δημιουργία των σχέσεων. Παρακάτω ακολουθούν περιορισμοί που αφορούν του περιορισμούς που τέθηκαν από τον πελάτη και άλλοι λογικοί περιορισμοί:

- 1. Κάθε έργο έχει έναν οργανισμό που το διαχειρίζεται ο οποίος δεν μπορεί να αλλάξει.
- 2. Κάθε έργο έχει έναν έναν ερευνητή που είναι ο επιστημονικός υπεύθυνος του.
- 3. Κάθε έργο έχει ελάχιστη διάρκεια 1 έτος μέγιστη τα 4 έτη.
- 4. Το κάθε έργο προκειμένου να χρηματοδοτηθεί έχει αξιολογηθεί από έναν ερευνητή που δεν ανήκει στο δυναμικό του οργανισμού.
- 5. Τα ποσά χρηματοδότησης κυμαίνονται από 100.000€ έως 1.000.000€.
- 6. Το κάθε έργο λαμβάνει χρηματοδότηση από ένα πρόγραμμα.
- 7. Ο κάθε ερευνητής εργάζεται σε ένα (και μόνο) οργανισμό.
- 8. Το φύλο ενός ερευνητή μπορεί να πάρει τις τιμές 'male', 'female', 'other',

- 9. Οι οργανισμοί ανήκουν σε μια από τις 3 κατηγορίες:
 - α) Πανεπιστήμια
 - β) Ερευνητικά Κέντρα
 - γ) Εταιρίες
- 10. Η ημερομηνία έναρξης ενός έργου (start_date) πρέπει χρονικά να είναι πριν από την ημερομηνία λήξης του (end_date)
- 11. Η αξιολόγηση του έργου μπορεί να έχει τιμές από 0-100.
- 12. Σε ένα έργο δουλεύουν μόνο ερευνητές του οργανισμού στον οποίο ανήκει το έργο.
- 13. Ο ερευνητής που αξιολόγησε ένα έργο δεν μπορεί να δουλεύει στον οργανισμό στον οποίο ανήκει το έργο και συνεπώς ούτε να δουλεύει σε αυτο.
- 14. Κάθε έργο έχει έναν υπάλληλο του ΕΛΙΔΕΚ να το ελέγχει.
- 15. O supervisor καθε έργου δουλεύει σε αυτό.
- 16. Όλα τα παραδοτέα πρέπει να υποβληθούν πριν την λήξη του έργου.

Όσα από τα παραπάνω δεν απαιτούν διασχεσιακό έλεγχο υλοποιούνται με απλά checks ενώ τα πιο πολύπλοκα με triggers πριν/μετα την εισαγωγή, επικαιροποίηση η διαγραφή δεδομένων.

Τέλος όσον αφορά τα χαρακτηριστικά των σχέσεων μερικά κρίνονται απαραίτητα για την εισαγωγή του στοιχείου στην βάση (όπως το όνομα ενός οργανισμού) ενώ άλλα δευτερεύοντα (όπως η διευθυνση τους οργανισμού). Στα πρώτα απαιτούμε να μην γίνεται δεκτή η τιμή "NULL" ενω στα δεύτερα όχι.

Η υλοποίηση της βάσης έγινε με sql. Ολόκληρος ο κώδικας βρίσκεται ανεβασμένος αλλα στην παρούσα αναφορά θα εξετάσουμε καίρια σημεία του για την επεξήγηση της λύσης μας.

Query για την δημιουργία της βάσης:

```
DROP DATABASE IF EXISTS elidekdb;
CREATE DATABASE elidekdb;
USE elidekdb;
```

Queries για την δημιουργία των σχέσεων:

```
    ○ CREATE TABLE program (
 6
         program_id INT(10) UNSIGNED NOT NULL AUTO_INCREMENT,
 7
         program_name VARCHAR(90) NOT NULL,
 8
         department VARCHAR(90) DEFAULT NULL,
9
         PRIMARY KEY (program_id));
10
employee id INT(10) UNSIGNED NOT NULL AUTO INCREMENT,
        first_name VARCHAR(45) NOT NULL,
13
        last_name VARCHAR(45) NOT NULL ,
     PRIMARY KEY (employee_id));
org_id INT(10) UNSIGNED NOT NULL AUTO_INCREMENT,
      org_name VARCHAR(60) NOT NULL,
19
      city VARCHAR(45) NULL,
      address VARCHAR(45) NULL,
22
      zip_code INT(5) NULL,
      initials VARCHAR(45) NOT NULL,
23
      organization_type VARCHAR(15) NOT NULL,
       ministry_funds INT(12) NULL,
26
       private_funds INT(12) NULL,
      equity INT(12) NULL,
27
28
      constraint has type check(organization type in ('Research Center', 'Firm', 'University')),
29 constraint budget check((organization_type='Research_Center' AND equity=NULL) OR (organization_type='University' AND equity=NULL
30
    AND private_funds=NULL) OR (organization_type='Firm' AND private_funds=NULL AND ministry_funds=NULL) OR
31
    (equity=NULL AND private_funds=NULL AND ministry_funds=NULL)),
32
          PRIMARY KEY (org id)
    36
        researcher_id int(10) UNSIGNED NOT NULL AUTO_INCREMENT,
37
        first_name varchar(45) NOT NULL,
       last name varchar(45) NOT NULL,
40
       sex varchar(6) NOT NULL,
        constraint sex_value check (sex in ('male', 'female', 'other')),
41
42
       date_of_birth DATE,
43
        date_hired DATE,
        PRIMARY KEY (researcher_id),
       org_id int(10) UNSIGNED NOT NULL,
46
        CONSTRAINT researcher_works_for FOREIGN KEY (org_id) REFERENCES organization (org_id) ON UPDATE CASCADE
```

```
49

    ○ CREATE TABLE project(
         project_id int(10) unsigned NOT NULL AUTO_INCREMENT,
51
         start_date DATE NOT NULL,
52
         end_date DATE NOT NULL,
         CONSTRAINT time_continuity CHECK (start_date < end_date),</pre>
53
         duration INT(1) NULL,
        CONSTRAINT min_max_dur CHECK (duration>=1 AND duration<=4),
55
        funding INT(7) UNSIGNED NOT NULL,
56
        CONSTRAINT min_max_fund CHECK (funding>=100000 AND funding <= 1000000),
        project_title VARCHAR(45),
58
59
        project_description VARCHAR(255),
         employee_id INT(10) UNSIGNED NOT NULL,
60
         program_id INT(10) UNSIGNED NOT NULL,
         org_id int(10) UNSIGNED NOT NULL,
63
         researcher_id_sup INT(10) UNSIGNED NOT NULL,
        researcher_id_ev INT(10) UNSIGNED NOT NULL,
       evaluation INT(3) UNSIGNED NOT NULL,
66
        CONSTRAINT score CHECK (evaluation >= 0 AND evaluation <= 100),
67
        evaluation_date DATE NOT NULL,
68
         CONSTRAINT eval first CHECK (evaluation date < start date),
         CONSTRAINT sup_not_eval CHECK (researcher_id_sup <> researcher_id_ev),
        CONSTRAINT project_emp_id FOREIGN KEY (employee_id) REFERENCES employee (employee_id) ON UPDATE CASCADE,
71
       CONSTRAINT project_prog_id FOREIGN KEY (program_id) REFERENCES program (program_id) ON UPDATE CASCADE,
       CONSTRAINT project_id_org FOREIGN KEY (org_id) REFERENCES organization (org_id) ON UPDATE CASCADE,
73
        CONSTRAINT project_res_sup FOREIGN KEY (researcher_id_sup) REFERENCES researcher (researcher_id) ON UPDATE CASCADE,
         CONSTRAINT project_res_ev FOREIGN KEY (researcher_id_ev) REFERENCES researcher (researcher_id) ON UPDATE CASCADE,
74
75
         PRIMARY KEY(project_id)
78

    ○ CREATE TABLE research_field(
        project id int(10) unsigned NOT NULL AUTO INCREMENT,
79
         CONSTRAINT res_field_id FOREIGN KEY (project_id) REFERENCES project (project_id) ON UPDATE CASCADE on delete cascade,
81
        field_name VARCHAR(100),
82
        CONSTRAINT pk_research_field PRIMARY KEY (project_id,field_name)
83
85

    ○ CREATE TABLE org_phone(
       org_id int(10) unsigned not null,
87
       constraint phone_org_id foreign key (org_id) references organization (org_id) on update cascade on delete cascade,
       phone_number char(10) not null,
89
       constraint pk_phone primary key (org_id, phone_number)
90

    ○ CREATE TABLE works_on(
 93
          project_id int(10) unsigned NOT NULL,
         researcher_id int(10) UNSIGNED NOT NULL,
 95
         CONSTRAINT works_on_project FOREIGN KEY (project_id) REFERENCES project (project_id) ON UPDATE CASCADE on delete cascade,
         CONSTRAINT res_works_on FOREIGN KEY (researcher_id) REFERENCES researcher (researcher_id) ON UPDATE CASCADE on delete cascade,
         CONSTRAINT pk_works_on PRIMARY KEY (project_id, researcher_id)
 97

    ○ CREATE TABLE deliverable(
          project_id int(10) unsigned NOT NULL,
101
         CONSTRAINT del_project FOREIGN KEY (project_id) REFERENCES project (project_id) ON UPDATE CASCADE on delete cascade,
103
         deliverable_id int(10) unsigned NOT NULL AUTO_INCREMENT,
         deliverable_title VARCHAR(45) NOT NULL,
105
        deliverable_summary VARCHAR(255),
         delivery_date DATE NOT NULL,
107
         KEY (deliverable id),
108
         CONSTRAINT pk_delivery PRIMARY KEY (project_id,deliverable_id)
109
```

Επιβεβαιώνεται πως κατά την δημιουργία του κάθε πίνακα ορίζονται αυστηρά οι τύποι καθε χαρακτηριστικού καθώς οι περιορισμοί τους (not null, null, primary key, unsigned).

Ταυτόχρονα ορίζονται και οι απλοί έλεγχοι που πρέπει να κάνει η βάση και αναφέραμε νωρίτερα. Ένα παράδειγμα είναι το "CONSTRAINT time_continuity CHECK (start_date < end_date)" που ελέγχει τον περιορισμό 10.

Τέλος ορίζουμε τα κλειδιά που χρειαζόμαστε για να γίνονται σωστά οι παραπομπές μεταξύ σχέσεων. Προφανώς η σειρά δημιουργίας των σχέσεων είναι τέτοια ώστε να υπάρχουν ήδη οι πίνακες στους οποίους θα αναφέρεται το foreign key.

Ακολουθούν τα constraints που καλύπτουν τους υπόλοιπους κανόνες:

Ο ερευνητής που αξιολόγησε ένα έργο δεν μπορεί να δουλεύει στον οργανισμό στον οποίο ανήκει το έργο και συνεπώς ούτε να δουλεύει σε αυτο.

```
DELIMITER $
 CREATE TRIGGER no_insider_evaluators_ins BEFORE INSERT ON project
 FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM researcher r
                         WHERE new.org_id = r.org_id AND r.researcher_id = new.researcher_id_ev ) > 0) THEN
    SIGNAL SQLSTATE '45000'
         SET MESSAGE_TEXT = 'check constraint on project failed - A researcher cannot evaluate a project for their organization';
    END IF:
 DELIMITER;
 DELIMITER $
 CREATE TRIGGER no_insider_evaluators_upd BEFORE UPDATE ON project
 FOR FACH ROW
IF ((SELECT COUNT(*) FROM researcher r
                         WHERE new.org_id = r.org_id AND r.researcher_id = new.researcher_id_ev ) > 0) THEN
    SIGNAL SOLSTATE '45000'
          SET MESSAGE_TEXT = 'check constraint on project failed - A researcher cannot evaluate a project for their organization';
 END$
 DELIMITER;
```

Σε ένα έργο δουλεύουν μόνο ερευνητές του οργανισμού στον οποίο ανήκει το έργο.

```
DELIMITER $
CREATE TRIGGER researchers_work_on_their_orgs_projects BEFORE INSERT ON works_on
   IF ((SELECT COUNT(*) FROM project p join researcher r
                       on p.org id=r.org id
                        WHERE p.project_id = new.project_id AND r.researcher_id = new.researcher_id) <> 1) THEN
   SIGNAL SOLSTATE '45000'
         SET MESSAGE_TEXT = 'check constraint on_works on failed - A researcher is loyal and cannot work on foreign projects';
   END IF;
END$
DELIMITER;
CREATE TRIGGER researchers work on their orgs projects upd BEFORE UPDATE ON works on
FOR EACH ROW
   IF ((SELECT COUNT(*) FROM project p join researcher r
                        on p.org_id=r.org_id
                        WHERE p.project_id = new.project_id AND r.researcher_id = new.researcher_id) <> 1) THEN
   SIGNAL SQLSTATE '45000'
         SET MESSAGE_TEXT = 'check constraint on_works on failed - A researcher is loyal and cannot work on foreign projects';
   END IF;
END$
DELIMITER;
```

Ένας ερευνητής δεν πρέπει να δουλεύει σε κάποιο έργο για να αλλάξει τον οργανισμό που ανήκει. Επίσης δεν μπορεί να μεταφερθεί σε οργανισμό για τον οποίο έχει αξιολογήσει κάποιο έργο.

```
DELIMITER $

CREATE TRIGGER researcher_transfer BEFORE update on researcher

FOR EACH ROW

BEGIN

IF (new.org_id<>old.org_id and( (SELECT COUNT(*) FROM works_on WHERE researcher_id = new.researcher_id) > 0 or

(select count(*) from project where org_id = new.org_id and researcher_id_ev = new.researcher_id) > 0)) THEN

SIGNAL SQLSTATE '45000'

SET MESSAGE_TEXT = 'check constraint on researcher failed - A researcher has to drop his projects before he swaps org';

END IF;

END$

DELIMITER;
```

Κάθε έργο έχει έναν οργανισμό που το διαχειρίζεται ο οποίος δεν μπορεί να αλλάξει.

Ο παρακάτω trigger χρησιμοποιείται για να υπολογίσει το derived attribute "duration" σε κάθε project.

```
DELIMITER $
CREATE TRIGGER calc_duration_ins before INSERT ON project
FOR EACH ROW
BEGIN
set new.duration= DATEDIFF(new.end_date, new.start_date) / 365.25 ;
END$
DELIMITER ;

DELIMITER $
CREATE TRIGGER calc_duration_upd before update ON project
FOR EACH ROW
BEGIN
set new.duration= DATEDIFF(new.end_date, new.start_date) / 365.25 ;
END$
DELIMITER ;
```

Όλα τα παραδοτέα πρέπει να υποβληθούν πριν την λήξη του έργου.

```
DELIMITER $
CREATE TRIGGER deliver_on_time before insert ON deliverable
FOR EACH ROW
BEGIN
IF ((SELECT COUNT(*) FROM project WHERE project_id = new.project_id AND
(new.delivery_date < start_date OR new.delivery_date > end_date )) > 0) THEN
    SIGNAL SQLSTATE '45000'
           SET MESSAGE TEXT = 'check constraint on deliverable failed - This is not Back to the Future';
    END IF;
DELIMITER;
DELIMITER $
CREATE TRIGGER deliver on time upd before update ON deliverable
FOR EACH ROW
BEGIN
IF ((SELECT COUNT(*) FROM project WHERE project_id = new.project_id AND
(new.delivery_date < start_date OR new.delivery_date > end_date )) > 0) THEN
    SIGNAL SQLSTATE '45000'
           SET MESSAGE_TEXT = 'check constraint on deliverable failed - This is not Back to the Future';
    END IF;
END$
DELIMITER;
Ο supervisor καθε έργου δουλεύει σε αυτό.
 CREATE TRIGGER add_supervisor_works_on_INSERT AFTER INSERT ON project
 FOR EACH ROW
BEGIN
     INSERT INTO works on (project id, researcher id) VALUES (new.project id, new.researcher id sup);
- END$
 DELIMITER ;
 DELIMITER $
 CREATE TRIGGER add_supervisor_works_on_UPDATE AFTER UPDATE ON project
 FOR EACH ROW
BEGIN
     REPLACE INTO works_on
     SET project_id = new.project_id, researcher_id = new.researcher_id_sup;
- END$
 DELIMITER;
```

Δημιουργούμε επίσης τα δύο views που ζητούνται στο ερώτημα 3.2:

```
DROP VIEW IF EXISTS researchersprojects;
CREATE VIEW researchersprojects AS
select r.researcher id ,r.first name, r.last name, p.project id, p.project title
FROM researcher r
INNER JOIN works on w
ON r.researcher_id = w.researcher_id
INNER JOIN project p
ON p.project id = w.project id
ORDER BY r.researcher id;
DROP VIEW IF EXISTS organizationsresearchers;
CREATE VIEW organizationsresearchers AS
SELECT r.researcher id, r.first name, r.last name, r.org id, org.org name
FROM researcher r
INNER JOIN
organization org
ON r.org id = org.org id
ORDER BY r.org id ASC;
```

Το δεύτερο view εμφανίζει τους researchers (id, ονομα, επίθετο) ανά οργανισμό.

Χρησιμοποιούμε ευρετήρια σε στήλες που χρησιμοποιούνται σε queries συχνά. Μέσω των ευρετηρίων ελαχιστοποιείται ο χρόνος ολοκλήρωσης του query. Η mysql δημιουργεί αυτόματα ευρετήρια στο primary key κάθε σχέσης τα οποία και χρησιμοποιούμε πολύ συχνά. Σε αυτά τα ευρετήρια επιλέγουμε να προσθέσουμε ένα στην στήλη field_name του research_field και ένα στις στήλες start_date και end_date του project που χρησιμοποιούνται για τα αιτήματα του χρήστη.

```
create index idx_field_name on research_field(field_name);
create index idx_projects_start_date on project(start_date);
create index idx_projects_end_date on project(end_date);
create index idx_researcher_org_id on researcher(org_id);
create index idx_project_org_id on project(org_id);
create index idx_project_researcher_id_ev on project(researcher_id_ev);
```

Τέλος εισάγουμε αναληθή δεδομένα (dummy data) στην βάση για να μπορούμε να ελέγξουμε τα queries που ζητούνται στο 3ο ερώτημα αλλά και την υλοποίηση του CRUD.

Για την ανάπτυξη και διαχείριση της βάσης χρησιμοποιήσαμε το DBMS client "mysql workbench".

Για την δημιουργία του UI που θα επιτυγχάνει την υλοποίηση του CRUD και των ερωτημάτων που ζητούνται χρησιμοποιήσαμε php και html. Ο χρήστης μπορεί να επιλέξει και να ακολουθήσει τις οδηγίες που του δίνονται για να πετύχει το εκάστοτε αίτημα. Η σύνδεση μεταξύ των δύο επιτυγχάνεται μέσω του Apache Server και την διαχειρίζεται η εφαρμογή xampp control panel.

Για την εγκατάσταση και εκτέλεση της εφαρμογής μας απαιτείται εγκατάσταση της εφαρμογής xampp control panel. Περιέχει τις κατάλληλες εκδόσεις php και mysql για την εφαρμογή. Μέσω αυτού ενεργοποιούνται οι υπηρεσίες mysql (port 3306) και apache server (port 80, 443). Επίσης χρειάζεται η λήψη του φακέλου elidekwebapp και τοποθέτησή του στο φάκελο htdocs του xampp.

Τέλος σε κάποιον browser πηγαίνουμε στη διεύθυνση http://localhost/elidekwebapp. Ακολουθούν DDL και DML scripts.

```
DROP DATABASE IF EXISTS elidekdb;
CREATE DATABASE elidekdb;
USE elidekdb:
CREATE TABLE program (
 program id INT(10) UNSIGNED NOT NULL AUTO INCREMENT,
 program_name VARCHAR(90) NOT NULL,
 department VARCHAR(90) DEFAULT NULL,
 PRIMARY KEY (program_id));
CREATE TABLE employee(
 employee id INT(10) UNSIGNED NOT NULL AUTO INCREMENT,
 first name VARCHAR(45) NOT NULL,
 last_name VARCHAR(45) NOT NULL,
 PRIMARY KEY (employee id));
 CREATE TABLE organization (
 org id INT(10) UNSIGNED NOT NULL AUTO INCREMENT,
 org_name VARCHAR(60) NOT NULL,
 city VARCHAR(45) NULL,
 address VARCHAR(45) NULL,
 zip code INT(5) NULL,
 initials VARCHAR(45) NOT NULL,
 organization type VARCHAR(15) NOT NULL,
 ministry funds INT(12) NULL,
 private_funds INT(12) NULL,
 equity INT(12) NULL,
 constraint has type check(organization type in ('Research Center', 'Firm', 'University')),
 constraint budget check((organization_type='Research_Center' AND equity=NULL) OR
(organization type='University' AND equity=NULL
AND private_funds=NULL) OR (organization_type='Firm' AND private_funds=NULL AND
ministry_funds=NULL) OR
(equity=NULL AND private funds=NULL AND ministry funds=NULL)),
  PRIMARY KEY (org_id)
  );
CREATE TABLE researcher (
 researcher id int(10) UNSIGNED NOT NULL AUTO INCREMENT,
 first name varchar(45) NOT NULL,
 last_name varchar(45) NOT NULL,
 sex varchar(6) NOT NULL,
 constraint sex value check (sex in ('male', 'female', 'other')),
 date_of_birth DATE,
 date hired DATE.
 PRIMARY KEY (researcher_id),
 org_id int(10) UNSIGNED NOT NULL,
```

```
CONSTRAINT researcher_works_for FOREIGN KEY (org_id) REFERENCES organization
(org_id) ON UPDATE CASCADE
);
CREATE TABLE project(
 project id int(10) unsigned NOT NULL AUTO INCREMENT,
 start_date DATE NOT NULL,
 end date DATE NOT NULL,
 CONSTRAINT time continuity CHECK (start date < end date),
 duration INT(1) NULL,
                                      -- tha to doume
 CONSTRAINT min_max_dur CHECK (duration>=1 AND duration<=4),
 funding INT(7) UNSIGNED NOT NULL,
 CONSTRAINT min max fund CHECK (funding>=100000 AND funding <= 1000000),
 project_title VARCHAR(45),
 project_description VARCHAR(255),
 employee id INT(10) UNSIGNED NOT NULL,
 program_id INT(10) UNSIGNED NOT NULL,
 org id int(10) UNSIGNED NOT NULL,
 researcher_id_sup INT(10) UNSIGNED NOT NULL,
 researcher id ev INT(10) UNSIGNED NOT NULL,
 evaluation INT(3) UNSIGNED NOT NULL,
 CONSTRAINT score CHECK (evaluation >= 0 AND evaluation <= 100),
 evaluation date DATE NOT NULL,
 CONSTRAINT eval first CHECK (evaluation date < start date),
 CONSTRAINT sup not eval CHECK (researcher id sup <> researcher id ev),
 CONSTRAINT project_emp_id FOREIGN KEY (employee_id) REFERENCES employee
(employee id) ON UPDATE CASCADE,
 CONSTRAINT project prog id FOREIGN KEY (program id) REFERENCES program
(program_id) ON UPDATE CASCADE,
 CONSTRAINT project id org FOREIGN KEY (org id) REFERENCES organization
(org id) ON UPDATE CASCADE,
 CONSTRAINT project_res_sup FOREIGN KEY (researcher_id_sup) REFERENCES
researcher (researcher id) ON UPDATE CASCADE,
 CONSTRAINT project_res_ev FOREIGN KEY (researcher_id_ev) REFERENCES
researcher (researcher id) ON UPDATE CASCADE,
 PRIMARY KEY(project id)
 );
 CREATE TABLE research field(
 project id int(10) unsigned NOT NULL AUTO INCREMENT,
 CONSTRAINT res_field_id FOREIGN KEY (project_id) REFERENCES project (project_id)
ON UPDATE CASCADE on delete cascade,
 field name VARCHAR(100),
 CONSTRAINT pk_research_field PRIMARY KEY (project_id,field_name)
);
CREATE TABLE org_phone(
org id int(10) unsigned not null,
```

```
constraint phone_org_id foreign key (org_id) references organization (org_id) on update
cascade on delete cascade,
phone number char(10) not null,
constraint pk_phone primary key (org_id, phone_number)
);
 CREATE TABLE works_on(
 project id int(10) unsigned NOT NULL,
 researcher id int(10) UNSIGNED NOT NULL,
 CONSTRAINT works on project FOREIGN KEY (project id) REFERENCES project
(project id) ON UPDATE CASCADE on delete cascade,
 CONSTRAINT res works on FOREIGN KEY (researcher id) REFERENCES researcher
(researcher id) ON UPDATE CASCADE on delete cascade,
 CONSTRAINT pk_works_on PRIMARY KEY (project_id,researcher_id)
 );
 CREATE TABLE deliverable(
 project id int(10) unsigned NOT NULL,
 CONSTRAINT del_project FOREIGN KEY (project_id) REFERENCES project (project_id)
ON UPDATE CASCADE on delete cascade,
 deliverable id int(10) unsigned NOT NULL AUTO INCREMENT,
 deliverable_title VARCHAR(45) NOT NULL,
 deliverable summary VARCHAR(255),
 delivery_date DATE NOT NULL,
 KEY (deliverable id),
 CONSTRAINT pk_delivery PRIMARY KEY (project_id,deliverable_id)
 );
DELIMITER $
CREATE TRIGGER no_insider_evaluators_ins BEFORE INSERT ON project
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM researcher r
                                        WHERE new.org_id = r.org_id AND
r.researcher_id = new.researcher_id_ev ) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on project failed - A researcher cannot
evaluate a project for their organization';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER no insider evaluators upd BEFORE UPDATE ON project
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM researcher r
```

```
WHERE new.org_id = r.org_id AND
r.researcher_id = new.researcher_id_ev ) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on project failed - A researcher cannot
evaluate a project for their organization';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER researchers_work_on_their_orgs_projects BEFORE INSERT ON
works on
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM project p join researcher r
                                        on p.org id=r.org id
                                        WHERE p.project_id = new.project_id AND
r.researcher id = new.researcher id) <> 1) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on_works on failed - A researcher is loyal
and cannot work on foreign projects';
  END IF;
END$
DELIMITER:
DELIMITER $
CREATE TRIGGER researchers work on their orgs projects upd BEFORE UPDATE ON
works on
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM project p join researcher r
                                        on p.org_id=r.org_id
                                        WHERE p.project id = new.project id AND
r.researcher_id = new.researcher_id) <> 1) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on works on failed - A researcher is loyal
and cannot work on foreign projects';
  END IF;
END$
DELIMITER:
DELIMITER $
CREATE TRIGGER project belongs to org BEFORE update ON project
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM project WHERE old.org_id <> new.org_id) > 0) THEN
  SIGNAL SQLSTATE '45000'
```

```
SET MESSAGE_TEXT = 'check constraint project on failed - the projects organization
is unchangeable';
  END IF;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER researcher transfer BEFORE update on researcher
FOR EACH ROW
BEGIN
  IF (new.org_id<>old.org_id and( (SELECT COUNT(*) FROM works_on WHERE
researcher id = new.researcher id) > 0 or
  (select count(*) from project where org id = new.org id and researcher id ev =
new.researcher_id) > 0)) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on researcher failed - A researcher has to
drop his projects before he swaps org';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER calc_duration_ins before INSERT ON project
FOR EACH ROW
BEGIN
set new.duration= DATEDIFF(new.end_date, new.start_date) / 365.25;
END$
DELIMITER:
DELIMITER $
CREATE TRIGGER calc_duration_upd before update ON project
FOR EACH ROW
BEGIN
set new.duration= DATEDIFF(new.end_date, new.start_date) / 365.25;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER deliver on time before insert ON deliverable
FOR EACH ROW
BEGIN
IF ((SELECT COUNT(*) FROM project WHERE project id = new.project id AND
(new.delivery date < start date OR new.delivery date > end date )) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on deliverable failed - This is not Back to
the Future';
  END IF;
END$
```

```
DELIMITER;
DELIMITER $
CREATE TRIGGER deliver_on_time_upd before update ON deliverable
FOR EACH ROW
BEGIN
IF ((SELECT COUNT(*) FROM project WHERE project_id = new.project_id AND
(new.delivery date < start date OR new.delivery date > end date )) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on deliverable failed - This is not Back to
the Future';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER add_supervisor_works_on_INSERT AFTER INSERT ON project
FOR EACH ROW
BEGIN
  INSERT INTO works_on (project_id, researcher_id) VALUES (new.project_id,
new.researcher_id_sup);
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER add_supervisor_works_on_UPDATE AFTER UPDATE ON project
FOR EACH ROW
BEGIN
  REPLACE INTO works_on
  SET project id = new.project id, researcher id = new.researcher id sup;
END$
DELIMITER;
DROP VIEW IF EXISTS researchersprojects;
CREATE VIEW researchersprojects AS
select r.researcher id ,r.first name, r.last name, p.project id, p.project title
FROM researcher r
INNER JOIN works on w
ON r.researcher id = w.researcher id
INNER JOIN project p
ON p.project_id = w.project_id
ORDER BY r.researcher id;
DROP VIEW IF EXISTS organizations researchers;
CREATE VIEW organizationsresearchers AS
SELECT r.researcher_id, r.first_name, r.last_name, r.org_id, org.org_name
FROM researcher r
INNER JOIN
```

```
organization org
ON r.org_id = org.org_id
ORDER BY r.org id ASC;
create index idx field name on research field(field name);
create index idx projects start date on project(start date);
create index idx_projects_end_date on project(end_date);
DROP DATABASE IF EXISTS elidekdb;
CREATE DATABASE elidekdb;
USE elidekdb;
CREATE TABLE program (
 program_id INT(10) UNSIGNED NOT NULL AUTO_INCREMENT,
 program name VARCHAR(90) NOT NULL,
 department VARCHAR(90) DEFAULT NULL,
 PRIMARY KEY (program_id));
CREATE TABLE employee(
 employee_id INT(10) UNSIGNED NOT NULL AUTO_INCREMENT,
 first name VARCHAR(45) NOT NULL,
 last name VARCHAR(45) NOT NULL,
 PRIMARY KEY (employee_id));
 CREATE TABLE organization (
 org_id INT(10) UNSIGNED NOT NULL AUTO_INCREMENT,
 org_name VARCHAR(60) NOT NULL,
 city VARCHAR(45) NULL,
 address VARCHAR(45) NULL,
 zip code INT(5) NULL,
 initials VARCHAR(45) NOT NULL,
 organization_type VARCHAR(15) NOT NULL,
 ministry funds INT(12) NULL,
 private_funds INT(12) NULL,
 equity INT(12) NULL,
 constraint has type check(organization type in ('Research Center', 'Firm', 'University')),
 constraint budget check((organization_type='Research_Center' AND equity=NULL) OR
(organization type='University' AND equity=NULL
AND private funds=NULL) OR (organization type='Firm' AND private funds=NULL AND
ministry funds=NULL) OR
(equity=NULL AND private_funds=NULL AND ministry_funds=NULL)),
  PRIMARY KEY (org_id)
  );
CREATE TABLE researcher (
 researcher_id int(10) UNSIGNED NOT NULL AUTO_INCREMENT,
 first name varchar(45) NOT NULL,
```

```
last name varchar(45) NOT NULL,
 sex varchar(6) NOT NULL,
 constraint sex value check (sex in ('male', 'female', 'other')),
 date of birth DATE,
 date hired DATE,
 PRIMARY KEY (researcher id),
 org_id int(10) UNSIGNED NOT NULL,
 CONSTRAINT researcher works for FOREIGN KEY (org id) REFERENCES organization
(org id) ON UPDATE CASCADE
);
CREATE TABLE project(
 project id int(10) unsigned NOT NULL AUTO INCREMENT,
 start_date DATE NOT NULL,
 end date DATE NOT NULL,
 CONSTRAINT time continuity CHECK (start date < end date),
 duration INT(1) NULL,
                                      -- tha to doume
 CONSTRAINT min max dur CHECK (duration>=1 AND duration<=4),
 funding INT(7) UNSIGNED NOT NULL,
 CONSTRAINT min_max_fund CHECK (funding>=100000 AND funding <= 1000000),
 project title VARCHAR(45),
 project description VARCHAR(255),
 employee id INT(10) UNSIGNED NOT NULL,
 program id INT(10) UNSIGNED NOT NULL,
 org id int(10) UNSIGNED NOT NULL,
 researcher_id_sup INT(10) UNSIGNED NOT NULL,
 researcher id ev INT(10) UNSIGNED NOT NULL,
 evaluation INT(3) UNSIGNED NOT NULL,
 CONSTRAINT score CHECK (evaluation >= 0 AND evaluation <= 100),
 evaluation date DATE NOT NULL,
 CONSTRAINT eval first CHECK (evaluation date < start date),
 CONSTRAINT sup_not_eval CHECK (researcher_id_sup <> researcher_id_ev),
 CONSTRAINT project emp id FOREIGN KEY (employee id) REFERENCES employee
(employee id) ON UPDATE CASCADE,
 CONSTRAINT project_prog_id FOREIGN KEY (program_id) REFERENCES program
(program id) ON UPDATE CASCADE,
 CONSTRAINT project_id_org FOREIGN KEY (org_id) REFERENCES organization
(org id) ON UPDATE CASCADE,
 CONSTRAINT project res sup FOREIGN KEY (researcher id sup) REFERENCES
researcher (researcher id) ON UPDATE CASCADE,
 CONSTRAINT project_res_ev FOREIGN KEY (researcher_id_ev) REFERENCES
researcher (researcher id) ON UPDATE CASCADE,
 PRIMARY KEY(project id)
 );
 CREATE TABLE research_field(
 project_id int(10) unsigned NOT NULL AUTO_INCREMENT,
```

```
CONSTRAINT res_field_id FOREIGN KEY (project_id) REFERENCES project (project_id)
ON UPDATE CASCADE on delete cascade,
 field name VARCHAR(100),
 CONSTRAINT pk_research_field PRIMARY KEY (project_id,field_name)
);
CREATE TABLE org_phone(
org id int(10) unsigned not null,
constraint phone_org_id foreign key (org_id) references organization (org_id) on update
cascade on delete cascade,
phone number char(10) not null,
constraint pk phone primary key (org id, phone number)
);
 CREATE TABLE works on(
 project id int(10) unsigned NOT NULL,
 researcher_id int(10) UNSIGNED NOT NULL,
 CONSTRAINT works on project FOREIGN KEY (project id) REFERENCES project
(project_id) ON UPDATE CASCADE on delete cascade,
 CONSTRAINT res works on FOREIGN KEY (researcher id) REFERENCES researcher
(researcher id) ON UPDATE CASCADE on delete cascade,
 CONSTRAINT pk_works_on PRIMARY KEY (project_id,researcher_id)
 );
 CREATE TABLE deliverable(
 project_id int(10) unsigned NOT NULL,
 CONSTRAINT del project FOREIGN KEY (project id) REFERENCES project (project id)
ON UPDATE CASCADE on delete cascade,
 deliverable_id int(10) unsigned NOT NULL AUTO_INCREMENT,
 deliverable title VARCHAR(45) NOT NULL,
 deliverable summary VARCHAR(255),
 delivery_date DATE NOT NULL,
 KEY (deliverable id),
 CONSTRAINT pk_delivery PRIMARY KEY (project_id,deliverable_id)
 );
DELIMITER $
CREATE TRIGGER no insider evaluators in BEFORE INSERT ON project
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM researcher r
                                        WHERE new.org id = r.org id AND
r.researcher_id = new.researcher_id_ev ) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on project failed - A researcher cannot
evaluate a project for their organization';
  END IF:
```

```
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER no insider evaluators upd BEFORE UPDATE ON project
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM researcher r
                                        WHERE new.org id = r.org id AND
r.researcher id = new.researcher id ev ) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on project failed - A researcher cannot
evaluate a project for their organization';
  END IF;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER researchers_work_on_their_orgs_projects BEFORE INSERT ON
works on
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM project p join researcher r
                                        on p.org id=r.org id
                                        WHERE p.project_id = new.project_id AND
r.researcher_id = new.researcher_id) <> 1) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on works on failed - A researcher is loyal
and cannot work on foreign projects';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER researchers_work_on_their_orgs_projects_upd BEFORE UPDATE ON
works on
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM project p join researcher r
                                        on p.org id=r.org id
                                        WHERE p.project_id = new.project_id AND
r.researcher id = new.researcher id) <> 1) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on_works on failed - A researcher is loyal
and cannot work on foreign projects';
  END IF;
END$
DELIMITER:
```

```
DELIMITER $
CREATE TRIGGER project belongs to org BEFORE update ON project
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM project WHERE old.org id <> new.org id) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint project on failed - the projects organization
is unchangeable';
  END IF;
END$
DELIMITER:
DELIMITER $
CREATE TRIGGER researcher transfer BEFORE update on researcher
FOR EACH ROW
BEGIN
  IF (new.org id<>old.org id and( (SELECT COUNT(*) FROM works on WHERE
researcher_id = new.researcher_id) > 0 or
  (select count(*) from project where org_id = new.org_id and researcher_id_ev =
new.researcher id) > 0)) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on researcher failed - A researcher has to
drop his projects before he swaps org';
  END IF;
END$
DELIMITER:
DELIMITER $
CREATE TRIGGER calc duration ins before INSERT ON project
FOR EACH ROW
BEGIN
set new.duration= DATEDIFF(new.end date, new.start date) / 365.25;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER calc_duration_upd before update ON project
FOR EACH ROW
set new.duration= DATEDIFF(new.end_date, new.start_date) / 365.25;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER deliver_on_time before insert ON deliverable
FOR EACH ROW
BEGIN
```

```
IF ((SELECT COUNT(*) FROM project WHERE project_id = new.project_id AND
(new.delivery_date < start_date OR new.delivery_date > end_date )) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on deliverable failed - This is not Back to
the Future';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER deliver_on_time_upd before update ON deliverable
FOR EACH ROW
BEGIN
IF ((SELECT COUNT(*) FROM project WHERE project_id = new.project_id AND
(new.delivery date < start date OR new.delivery date > end date )) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on deliverable failed - This is not Back to
the Future';
  END IF;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER add_supervisor_works_on_INSERT AFTER INSERT ON project
FOR EACH ROW
BEGIN
  INSERT INTO works on (project id, researcher id) VALUES (new.project id,
new.researcher_id_sup);
END$
DELIMITER:
DELIMITER $
CREATE TRIGGER add supervisor works on UPDATE AFTER UPDATE ON project
FOR EACH ROW
BEGIN
  REPLACE INTO works on
  SET project_id = new.project_id, researcher_id = new.researcher_id_sup;
END$
DELIMITER:
DROP VIEW IF EXISTS researchersprojects;
CREATE VIEW researchersprojects AS
select r.researcher id ,r.first name, r.last name, p.project id, p.project title
FROM researcher r
INNER JOIN works on w
ON r.researcher id = w.researcher id
INNER JOIN project p
ON p.project id = w.project id
```

```
ORDER BY r.researcher_id;
DROP VIEW IF EXISTS organizations researchers:
CREATE VIEW organizationsresearchers AS
SELECT r.researcher id, r.first_name, r.last_name, r.org_id, org.org_name
FROM researcher r
INNER JOIN
organization org
ON r.org id = org.org id
ORDER BY r.org id ASC;
create index idx field name on research field(field name);
create index idx projects start date on project(start date);
create index idx_projects_end_date on project(end_date);
DROP DATABASE IF EXISTS elidekdb;
CREATE DATABASE elidekdb;
USE elidekdb:
CREATE TABLE program (
 program id INT(10) UNSIGNED NOT NULL AUTO INCREMENT,
 program name VARCHAR(90) NOT NULL,
 department VARCHAR(90) DEFAULT NULL,
 PRIMARY KEY (program_id));
CREATE TABLE employee(
 employee id INT(10) UNSIGNED NOT NULL AUTO INCREMENT,
 first name VARCHAR(45) NOT NULL,
 last_name VARCHAR(45) NOT NULL,
 PRIMARY KEY (employee id));
 CREATE TABLE organization (
 org id INT(10) UNSIGNED NOT NULL AUTO INCREMENT.
 org_name VARCHAR(60) NOT NULL,
 city VARCHAR(45) NULL,
 address VARCHAR(45) NULL,
 zip_code INT(5) NULL,
 initials VARCHAR(45) NOT NULL,
 organization type VARCHAR(15) NOT NULL,
 ministry funds INT(12) NULL,
 private_funds INT(12) NULL,
 equity INT(12) NULL,
 constraint has type check(organization type in ('Research Center', 'Firm', 'University')),
 constraint budget check((organization_type='Research_Center' AND equity=NULL) OR
(organization type='University' AND equity=NULL
AND private_funds=NULL) OR (organization_type='Firm' AND private_funds=NULL AND
ministry_funds=NULL) OR
(equity=NULL AND private funds=NULL AND ministry funds=NULL)),
```

```
PRIMARY KEY (org_id)
  );
CREATE TABLE researcher (
 researcher id int(10) UNSIGNED NOT NULL AUTO INCREMENT,
 first_name varchar(45) NOT NULL,
 last name varchar(45) NOT NULL,
 sex varchar(6) NOT NULL,
 constraint sex value check (sex in ('male', 'female', 'other')),
 date_of birth DATE.
 date hired DATE,
 PRIMARY KEY (researcher id),
 org_id int(10) UNSIGNED NOT NULL,
 CONSTRAINT researcher works for FOREIGN KEY (org id) REFERENCES organization
(org id) ON UPDATE CASCADE
);
CREATE TABLE project(
 project_id int(10) unsigned NOT NULL AUTO_INCREMENT,
 start date DATE NOT NULL,
 end date DATE NOT NULL,
 CONSTRAINT time continuity CHECK (start_date < end_date),
                                      -- tha to doume
 duration INT(1) NULL,
 CONSTRAINT min max dur CHECK (duration>=1 AND duration<=4),
 funding INT(7) UNSIGNED NOT NULL,
 CONSTRAINT min max fund CHECK (funding>=100000 AND funding <= 1000000),
 project title VARCHAR(45),
 project_description VARCHAR(255),
 employee id INT(10) UNSIGNED NOT NULL,
 program id INT(10) UNSIGNED NOT NULL,
 org_id int(10) UNSIGNED NOT NULL,
 researcher id sup INT(10) UNSIGNED NOT NULL.
 researcher id ev INT(10) UNSIGNED NOT NULL,
 evaluation INT(3) UNSIGNED NOT NULL,
 CONSTRAINT score CHECK (evaluation >= 0 AND evaluation <= 100),
 evaluation_date DATE NOT NULL,
 CONSTRAINT eval first CHECK (evaluation date < start date),
 CONSTRAINT sup not eval CHECK (researcher id sup <> researcher id ev),
 CONSTRAINT project emp id FOREIGN KEY (employee id) REFERENCES employee
(employee_id) ON UPDATE CASCADE,
 CONSTRAINT project prog id FOREIGN KEY (program id) REFERENCES program
(program id) ON UPDATE CASCADE,
 CONSTRAINT project_id_org FOREIGN KEY (org_id) REFERENCES organization
(org id) ON UPDATE CASCADE,
 CONSTRAINT project_res_sup FOREIGN KEY (researcher_id_sup) REFERENCES
researcher (researcher_id) ON UPDATE CASCADE,
```

```
CONSTRAINT project res ev FOREIGN KEY (researcher id ev) REFERENCES
researcher (researcher_id) ON UPDATE CASCADE,
 PRIMARY KEY(project id)
 );
 CREATE TABLE research field(
 project_id int(10) unsigned NOT NULL AUTO_INCREMENT,
 CONSTRAINT res field id FOREIGN KEY (project id) REFERENCES project (project id)
ON UPDATE CASCADE on delete cascade,
 field name VARCHAR(100),
 CONSTRAINT pk_research_field PRIMARY KEY (project_id,field_name)
);
CREATE TABLE org_phone(
org id int(10) unsigned not null,
constraint phone org id foreign key (org id) references organization (org id) on update
cascade on delete cascade,
phone number char(10) not null,
constraint pk_phone primary key (org_id, phone_number)
);
 CREATE TABLE works on(
 project id int(10) unsigned NOT NULL,
 researcher id int(10) UNSIGNED NOT NULL,
 CONSTRAINT works on project FOREIGN KEY (project id) REFERENCES project
(project_id) ON UPDATE CASCADE on delete cascade,
 CONSTRAINT res works on FOREIGN KEY (researcher id) REFERENCES researcher
(researcher id) ON UPDATE CASCADE on delete cascade,
 CONSTRAINT pk_works_on PRIMARY KEY (project_id,researcher_id)
 );
 CREATE TABLE deliverable(
 project id int(10) unsigned NOT NULL.
 CONSTRAINT del project FOREIGN KEY (project id) REFERENCES project (project id)
ON UPDATE CASCADE on delete cascade,
 deliverable id int(10) unsigned NOT NULL AUTO INCREMENT,
 deliverable_title VARCHAR(45) NOT NULL,
 deliverable summary VARCHAR(255),
 delivery date DATE NOT NULL,
 KEY (deliverable id),
 CONSTRAINT pk_delivery PRIMARY KEY (project_id,deliverable_id)
 );
DELIMITER $
CREATE TRIGGER no_insider_evaluators_ins BEFORE INSERT ON project
FOR EACH ROW
BEGIN
```

```
IF ((SELECT COUNT(*) FROM researcher r
                                        WHERE new.org_id = r.org_id AND
r.researcher id = new.researcher id ev ) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on project failed - A researcher cannot
evaluate a project for their organization';
  END IF;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER no insider evaluators upd BEFORE UPDATE ON project
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM researcher r
                                        WHERE new.org id = r.org id AND
r.researcher_id = new.researcher_id_ev ) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on project failed - A researcher cannot
evaluate a project for their organization';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER researchers_work_on_their_orgs_projects BEFORE INSERT ON
works on
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM project p join researcher r
                                        on p.org id=r.org id
                                        WHERE p.project_id = new.project_id AND
r.researcher id = new.researcher id) <> 1) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on_works on failed - A researcher is loyal
and cannot work on foreign projects';
  END IF;
END$
DELIMITER:
DELIMITER $
CREATE TRIGGER researchers_work_on_their_orgs_projects_upd BEFORE UPDATE ON
works on
FOR EACH ROW
BEGIN
  IF ((SELECT COUNT(*) FROM project p join researcher r
                                        on p.org_id=r.org_id
```

```
WHERE p.project_id = new.project_id AND
r.researcher_id = new.researcher_id) <> 1) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on_works on failed - A researcher is loyal
and cannot work on foreign projects';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER project_belongs_to_org BEFORE update ON project
BEGIN
  IF ((SELECT COUNT(*) FROM project WHERE old.org_id <> new.org_id) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint project on failed - the projects organization
is unchangeable';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER researcher transfer BEFORE update on researcher
FOR EACH ROW
BEGIN
  IF (new.org_id<>old.org_id and( (SELECT COUNT(*) FROM works_on WHERE
researcher id = new.researcher id) > 0 or
  (select count(*) from project where org id = new.org id and researcher id ev =
new.researcher_id) > 0)) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE_TEXT = 'check constraint on researcher failed - A researcher has to
drop his projects before he swaps org';
  END IF:
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER calc_duration_ins before INSERT ON project
FOR EACH ROW
set new.duration= DATEDIFF(new.end_date, new.start_date) / 365.25;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER calc_duration_upd before update ON project
FOR EACH ROW
```

BEGIN

```
set new.duration= DATEDIFF(new.end_date, new.start_date) / 365.25;
END$
DELIMITER:
DELIMITER $
CREATE TRIGGER deliver on time before insert ON deliverable
FOR EACH ROW
BEGIN
IF ((SELECT COUNT(*) FROM project WHERE project id = new.project id AND
(new.delivery date < start date OR new.delivery date > end date )) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on deliverable failed - This is not Back to
the Future';
  END IF;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER deliver_on_time_upd before update ON deliverable
FOR EACH ROW
BEGIN
IF ((SELECT COUNT(*) FROM project WHERE project id = new.project id AND
(new.delivery_date < start_date OR new.delivery_date > end_date )) > 0) THEN
  SIGNAL SQLSTATE '45000'
      SET MESSAGE TEXT = 'check constraint on deliverable failed - This is not Back to
the Future';
  END IF;
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER add_supervisor_works_on_INSERT AFTER INSERT ON project
FOR EACH ROW
  INSERT INTO works_on (project_id, researcher_id) VALUES (new.project_id,
new.researcher_id_sup);
END$
DELIMITER;
DELIMITER $
CREATE TRIGGER add_supervisor_works_on_UPDATE AFTER UPDATE ON project
FOR EACH ROW
BEGIN
  REPLACE INTO works on
  SET project id = new.project id, researcher id = new.researcher id sup;
END$
DELIMITER;
```

DROP VIEW IF EXISTS researchersprojects;
CREATE VIEW researchersprojects AS
select r.researcher_id ,r.first_name, r.last_name, p.project_id, p.project_title
FROM researcher r
INNER JOIN works_on w
ON r.researcher_id = w.researcher_id
INNER JOIN project p
ON p.project_id = w.project_id
ORDER BY r.researcher_id;

DROP VIEW IF EXISTS organizationsresearchers;
CREATE VIEW organizationsresearchers AS
SELECT r.researcher_id, r.first_name, r.last_name, r.org_id, org.org_name
FROM researcher r
INNER JOIN
organization org
ON r.org_id = org.org_id
ORDER BY r.org_id ASC;

create index idx_field_name on research_field(field_name); create index idx_projects_start_date on project(start_date); create index idx_projects_end_date on project(end_date);

```
INSERT INTO employee (employee id, first name, last name)
       VALUES (1, 'Νικόλαος', 'Παπαδόπουλος'),
  (2, 'Ιωάννης', 'Γιαννόπουλος'),
  (3, 'Χαρίδημος', 'Γεωργίου'),
  (4, 'Ευάγγελος', 'Αγγελίδης'),
  (5, 'Κρέων', 'Αλιβιζάτος'),
  (6, 'Κίρκη', 'Δημαρά'),
  (7, "Ήρα', 'Διαμαντοπούλου'),
  (8, 'Λήδα', 'Κατράκη'),
  (9, 'Ορέστης', 'Κοφινάς'),
  (10, 'Υακίνθη', 'Μυλωνά'),
  (11, 'Πάμελα', 'Μυλωνά'),
  (12, 'Φαίδρα', 'Πάνου'),
  (13, 'Φοίβος', 'Παπαχρήστος'),
  (14, 'Φαίδων', 'Σταύρου'),
  (15, 'Άδωνης', 'Γεωργιάδης'),
  (16, 'Βρασίδας', 'Οικονόμου'),
  (17, 'Δημήτριος', 'Θεοδοσίου');
INSERT INTO program(program_id, program_name, department)
VALUES
(1, Έ.Σ.Π.Α. 2014-2020', 'Αναπτυξιακά Προγράμματα'),
(2, Έ.Σ.Π.Α. 2021-2027', Αναπτυξιακά Προγράμματα'),
(3, 'Ορίζοντας 2020', 'Ευρωπαϊκά Προγράμματα'),
(4, 'Ορίζοντας Ελλάδα', 'Ευρωπαϊκά Προγράμματα'),
(5, ΠΡΑΣΙΝΟ ΤΑΜΕΙΟ - ΦΥΣΙΚΟ ΠΕΡΙΒΑΛΛΟΝ & ΚΑΙΝΟΤΟΜΕΣ ΔΡΑΣΕΙΣ
2022', 'Περιβαλλοντικά Προγράμματα'),
(6, 'ERASMUS+ 2021-2027', 'Εκπαιδευτικά Προγράμματα'),
(7, ΤΑΜΕΙΟ ΕΡΕΥΝΩΝ ΓΙΑ ΑΝΘΡΑΚΑ & ΧΑΛΥΒΑ2021-2027', Περιβαλλοντικά
Προγράμματα'),
(8, Επιχειρησιακό Πρόγραμμα «ΣΤΕΡΕΑ ΕΛΛΑΔΑ» 2014 – 2020', Αναπτυξιακά
Προγράμματα'),
(9. Έρευνώ – Δημιουργώ – Καινοτομώ 2018-2020', Αναπτυξιακά Προγράμματα').
(10, ΣΥΝΕΡΓΑΣΙΑ 2009 (ΓΓΕΤ), Τεχνολογικά Προγράμματα'),
(11, ΣΥΝΕΡΓΑΣΙΑ 2011 (ΓΓΕΤ)', Τεχνολογικά Προγράμματα'),
(12, 'International grant by Nokia Corporation', Τεχνολογικά Προγράμματα');
INSERT INTO organization (org. id., org. name, initials, city, address, zip. code,
organization_type, equity, ministry_funds, private_funds)
VALUES
(1, 'ΕΘΝΙΚΟ ΜΕΤΣΟΒΙΟ ΠΟΛΥΤΕΧΝΕΙΟ', 'ΕΜΠ', 'Αθήνα', 'Ηρώων Πολυτεχνείου 9',
```

(2, ΈΘΝΙΚΟ και ΚΑΠΟΔΙΣΤΡΙΑΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ', ΈΚΠΑ', 'Αθήνα', 'Κιλκίς 18',

(3, 'Πανεπιστήμιο Πειραιώς', 'ΠΑΠΕΙ', 'Πειραιάς', 'Γρηγορίου Λαμπράκη 21', 18534,

15780, 'University', NULL, 100000, NULL),

17562, 'University', NULL, 230000, NULL),

'University', NULL, 190000, NULL),

- (4, 'Stanford University', 'SU', 'Stanford', '450 Jane Stanford Way', 94305, 'University', NULL, 1900000, NULL),
- (5, 'ANΩNYMH NAYTIΛΙΑΚΗ ΕΤΑΙΡΙΑ ΚΡΗΤΗΣ Α.Ε.', 'ANEK', 'Xανιά', 'Aσπροποτάμου 47' , 01928, 'Firm', 1209832, NULL, NULL),
- (6, 'BIOMHXANIKA TEXNIKA EPΓA BIOTEP A.E.', 'BIOT', 'Θεσσαλονίκη', 'Τσιμισκή 139', 12328, 'Firm', 198974, NULL, NULL),
- (7, 'BOΓΙΑΤΖΟΓΛΟΥ SYSTEMS A.E.', 'BΟΣΥΣ', 'Aθήνα', 'Ιωνίας 103' , 29871, 'Firm', 875382, NULL, NULL),
- (8, 'JUMBO ANΩNYMH EMΠΟΡΙΚΗ ΕΤΑΙΡΙΑ', 'ΜΠΕΛΑ', 'Αθήνα', 'Θέμου Ανίνου 17', 87216, 'Firm', 97543, NULL, NULL),
- (9, 'Π.Γ. ΝΙΚΑΣ Α.Β.Ε.Ε.', 'ΝΙΚΑΣ', 'Κόρινθος', 'Ελευθερίου Βενιζέλου 26' , 73460, 'Firm', 238193, NULL, NULL),
- (10, 'Logismos ΣΥΣΤΗΜΑΤΑ ΠΛΗΡΟΦΟΡΙΚΗΣ Α.Ε.', 'ΛΟΓΟΣ', 'Πάτρα', 'Μουργκάνας 6', 17343, 'Firm', 347432, NULL, NULL),
- (11, 'ΠΑΠΟΥΤΣΑΝΗΣ ABEE ΚΑΤΑΝΑΛΩΤΙΚΩΝ ΑΓΑΘΩΝ', 'ΠΑΠ', 'Καλαμάτα', 'Ρόδου 13' , 98312, 'Firm', 693511, NULL, NULL),
- (12, 'ΦΙΕΡΑΤΕΞ ΑΦΟΙ ΑΝΕΖΟΥΛΑΚΗ Α.Ε.', 'ΦΙΕΡ', 'Ρέθυμνο', 'Θράκης 24', 67890, 'Firm', 65139, NULL, NULL),
- (13, 'LAVIPHARM A.E.', 'ΛΑΒΙ', 'Κωνσταντινούπολη', 'Αγίας Σοφίας 78', 69213, 'Firm', 881291, NULL, NULL),
- (14, 'INTEPTEK A.E. ΔΙΕΘΝΕΙΣ ΤΕΧΝ/ΓΙΕΣ', 'INTET', 'Καμπούλ', 'Νήσου Pω 16', 17562, 'Firm', 52182, NULL, NULL),
- (15, 'NOBAΛ ΠΡΟΠΕΡΤΥ ΑΕΕΑΠ', 'NOBAΛΟ1', 'Τζακάρτα', 'Κουμυνδούρου 96A', 15565, 'Firm', 744190, NULL, NULL),
- (16, 'ΕΛΒΑΛΧΑΛΚΟΡ ΕΛΛΗΝΙΚΗ BIOMHXANIA ΧΑΛΚΟΥ ΚΑΙ ΑΛΟΥΜΙΝΙΟΥ A.E.', 'ΕΛΧΑ', 'Όσλο', 'Τσισάνη 38', 91711, 'Firm', 98127, NULL, NULL),
- (17, 'ΠΑΕ ΠΑΝΑΘΗΝΑΪΚΟΣ', 'ΠΑΟ', 'Αθήνα', 'Λεωφόρος Κηφισίας 296', 16902, 'Firm', 500135000, NULL, NULL),
- (18, 'BRIQ PROPERTIES A.E.E.A.Π.', 'ΜΠΡΙΚ', 'Πρέβεζα', 'Σούδας 16' , 76223, 'Firm', 100639, NULL, NULL),
- (19, 'EATON ΔΙΕΘΝΟΥΣ ΕΜΠΟΡΙΟΥ AEBE', 'EATON', 'Πεκίνο', 'Αιγαίου 27' , 12345, 'Firm', 30071, NULL, NULL),
- (20, 'ΟΡΓΑΝΙΣΜΟΣ ΠΡΟΓΝΩΣΤΙΚΩΝ ΑΓΩΝΩΝ ΠΟΔΟΣΦΑΙΡΟΥ Α.Ε.', 'ΟΠΑΠ', 'Μπραζίλια', 'Κυπρίων Αγωνιστών 47' , 83998, 'Firm', 150098, NULL, NULL),
- (21, 'ΔΗΜΟΣΙΑ ΕΠΙΧΕΙΡΗΣΗ ΗΛΕΚΤΡΙΣΜΟΥ ΑΕ', 'ΔΕΗ', 'Βερολίνο', 'Θεμιστοκλέους 36', 27499, 'Firm', 2000473, NULL, NULL),
- (22, 'ALPHA ΥΠΗΡΕΣΙΩΝ ΚΑΙ ΣΥΜΜΕΤΟΧΩΝ ΑΝΩΝΥΜΗ ΕΤΑΙΡΕΙΑ', 'ΑΛΦΑ', 'Κομοτηνή', 'Παναγιώτου Ασημακοπούλου 3', 19223, 'Firm', 500821, NULL, NULL),
- (23, 'EUROBANK ERGASIAS ΥΠΗΡΕΣΙΩΝ ΚΑΙ ΣΥΜΜΕΤΟΧΩΝ Α.Ε.', 'ΕΥΡΩΒ', 'Αγρίνιο', 'Καλαμακίου 10', 44028, 'Firm', 664827, NULL, NULL),
- (24, 'ΕΛ. Δ. ΜΟΥΖΑΚΗΣ Α.Ε.Β.Ε.Μ. & Ε.', 'ΜΟΥΖΚ', 'Ακράτα', 'Ακροπόλεως 10', 88721, 'Firm', 9902, NULL, NULL),
- (25, 'INTPAKOM A.E. ΣΥΜΜΕΤΟΧΩΝ', 'INTKA', 'Φιλιατρά', 'Νηρηίδων 13' , 76223, 'Firm', 100639, NULL, NULL),
- (26, 'APTOBIOMHXANIA ΚΑΡΑΜΟΛΕΓΚΟΣ Α.Ε.', 'ΚΜΟΛ', 'Χαλκίδα', 'Αρτάκης 32' , 11223, 'Firm', 5000, NULL, NULL),
- (27, 'Smithsonian Environmental Research Center', 'SERC', 'Καρδίτσα', 'Λήμνου 46', 92381, 'Research Center', NULL, 100000, 200000),

```
(28, 'Texas A&M AgriLife Research', 'TAMAR', 'Xίουστον', 'Wall St 99', 17771,
'Research_Center', NULL, 34022, 9900),
(29, 'Pew Research Center', 'PEWRC', 'Λονδίνο', 'Ναυάρχου Βότση 13', 88277,
'Research_Center', NULL, 13920, 6700),
(30, 'Wellcome Trust Sanger Institute', 'WTSI', 'Λάρισα', 'Αγίου Δημητρίου 44', 08318,
'Research Center', NULL, 771329, 10000)
-- res org id:prwtoi 10 sto noumero tous, mexri 69 sto noumero twn dekadwn, meta tyxaia,
id=100 default evaluator
INSERT INTO researcher (researcher id, first name, last name, sex, date of birth,
date hired, org id)
VALUES
(1, 'Giannis', 'Antetokoumbo', 'Male', '1998-12-17', '2021-05-17', 1),
(2, 'Maria', 'DB', 'Female', '1997-12-17', '2021-06-20', 2),
(3, 'Stefanos', 'Tsitsipas', 'Other', '1995-06-10', '2021-06-20', 3),
(4, 'Tania', 'Sawnwy', 'Female', '1940-07-12', '2021-11-07', 4),
(5, 'Walton', 'Deinhardt', 'Male', '1999-09-29', '2014-03-11', 5),
(6, 'Antony', 'Riggert', 'Male', '1932-06-11', '2014-07-21', 6),
(7, 'Doe', 'Woolfenden', 'Female', '1973-09-18', '2002-07-17', 7),
(8, 'Tommie', 'Hampson', 'Male', '1928-12-25', '2012-11-12', 8),
(9, 'Adina', 'Draycott', 'Female', '1938-06-28', '2002-06-06', 9),
(10, 'Erin', 'Lytell', 'Female', '1959-07-09', '2012-11-09', 1),
(11, 'Zarah', 'Pietri', 'Female', '1959-01-28', '2020-12-23', 1),
(12, 'Maria', 'Sakkari', 'Female', '1993-02-12', '2021-06-20', 1),
(13, 'Anstice', 'Spellard', 'Female', '1981-08-13', '2009-08-04', 1),
(14, 'North', 'Madsen', 'Male', '1945-09-19', '2013-06-11', 1),
(15, 'Ransom', 'Gawne', 'Male', '1985-01-13', '2012-07-21', 1),
(16, 'Leisha', 'Billinge', 'Female', '1923-09-09', '2019-04-30', 1),
(17, 'Renee', 'Mackro', 'Female', '1976-06-02', '2015-02-02', 1),
(18, 'Gena', 'Lago', 'Female', '1998-08-27', '2015-11-11', 1),
(19, 'Nana', 'Libby', 'Female', '1951-05-18', '2001-06-14', 1),
(20, 'Clayson', 'Nester', 'Male', '1987-01-07', '2018-03-24', 2),
(21, 'Cornall', 'Hartland', 'Male', '1997-07-15', '2020-12-24', 2),
(22, 'Darby', 'Shanahan', 'Female', '1982-10-12', '2010-01-04', 2),
(23, 'Melita', 'Allot', 'Female', '1965-06-21', '2010-01-02', 2),
(24, 'Vernor', 'Rodden', 'Male', '1967-12-23', '2001-12-03', 2),
(25, 'Gusti', 'Coombs', 'Female', '1969-12-05', '2013-02-24', 2),
(26, 'Izaak', 'Godilington', 'Other', '1990-12-10', '2002-01-28', 2),
(27, 'Constantin', 'Clurow', 'Male', '1984-05-12', '2006-07-14', 2),
(28, 'Yolande', 'Lordon', 'Female', '1930-04-12', '2010-09-14', 2),
(29, 'Bartie', 'Klimsch', 'Other', '1940-05-08', '2019-08-16', 2),
(30, 'Killian', 'Coombes', 'Other', '1924-06-20', '2016-01-03', 3),
(31, 'Dominica', 'Toplin', 'Female', '1945-08-27', '2013-07-30', 3),
(32, 'Antonetta', 'Cosins', 'Female', '1924-08-08', '2015-01-01', 3),
(33, 'Merilyn', 'Lochead', 'Female', '1993-11-12', '2007-06-22', 3),
(34, 'Miguelita', 'Buckbee', 'Female', '1983-01-27', '2009-01-26', 3),
 (35, 'Reggi', 'Whitcombe', 'Female', '1941-06-16', '2005-08-28', 3),
(36, 'Griffie', 'Verissimo', 'Male', '1935-07-08', '2001-04-04', 3),
```

```
(37, 'Dionisio', 'Strathearn', 'Male', '1983-11-29', '2010-07-08', 3),
(38, 'Peggi', 'O"Shevlan', 'Female', '1991-12-07', '2017-11-17', 3),
(39, 'Timi', 'Bysouth', 'Female', '1971-05-27', '2008-04-20', 3),
(40, 'Tallie', 'Waldera', 'Female', '1941-11-29', '2004-08-28', 4),
(41,'Rem', 'Windas', 'Male', '1989-08-10', '2008-08-17', 4),
(42, 'Arnaldo', 'Easton', 'Male', '1958-08-19', '2012-08-24', 4),
(43,'Antonina', 'Meany', 'Female', '1989-02-20', '2009-06-18', 4),
(44, 'Alejoa', 'Riddles', 'Male', '1941-10-30', '2010-06-17', 4),
(45, 'Redd', 'McGurk', 'Male', '1994-12-15', '2014-03-20', 4),
(46, 'Jaime', 'Farron', 'Female', '1938-12-04', '2006-02-13', 4),
(47, 'Arthur', 'Calloway', 'Male', '1924-08-08', '2014-12-28', 4),
(48, 'Addie', 'Svanini', 'Male', '1973-10-08', '2004-11-11', 4),
(49, 'Sandye', 'Carbry', 'Female', '1974-03-30', '2005-01-27', 4),
(50, 'Fallon', 'Beldon', 'Female', '1984-01-31', '2007-08-17', 5),
(51, 'Meta', 'Darrigrand', 'Female', '1926-07-09', '2017-07-30', 5),
(52, 'Ravid', 'Grimwood', 'Other', '1985-11-26', '2004-11-07', 5),
(53, 'Oates', 'Richichi', 'Male', '1931-03-03', '2008-03-06', 5),
(54, 'Austen', 'Bisco', 'Male', '1964-03-30', '2006-01-17', 5),
(55, 'Melantha', 'Rigglesford', 'Female', '1973-12-10', '2002-06-14', 5),
(56, 'Micheal', 'Vedyashkin', 'Male', '1980-11-07', '2010-02-01', 5),
(57, 'Colleen', 'Radcliffe', 'Female', '1960-02-27', '2015-11-28', 5),
(58, 'Joelle', 'Cowley', 'Female', '1934-01-22', '2019-06-17', 5),
(59, 'Zaccaria', 'Sibary', 'Male', '1969-01-14', '2002-01-10', 5),
 (60, 'Justinn', 'Jacmar', 'Female', '1993-03-03', '2001-12-01', 6),
(61, 'Alejandrina', 'Timewell', 'Female', '1987-12-17', '2019-09-30', 6),
(62, 'Sydney', 'Moylan', 'Male', '1957-11-08', '2016-03-24', 6),
(63, 'Phylys', 'Borrowman', 'Female', '1983-09-28', '2008-08-23', 6),
(64, 'Nevins', 'Bensusan', 'Male', '1950-01-16', '2005-04-04', 6),
(65, 'Elsa', 'Ebsworth', 'Female', '1963-02-05', '2019-09-29', 6),
(66, 'Lani', 'Grundwater', 'Other', '1973-09-16', '2003-08-10', 6),
(67, 'Guenna', 'Simacek', 'Female', '1986-12-09', '2006-05-26', 6),
(68, 'Heloise', 'Clouter', 'Female', '1983-05-12', '2012-09-13', 6),
(69, 'Jeth', 'Artingstall', 'Male', '1978-07-09', '2016-12-14', 6),
(70, 'Reece', 'Fretson', 'Male', '1961-08-10', '2011-09-28', 7),
(71, 'Rafa', 'Strode', 'Female', '1927-06-19', '2011-10-12', 8),
(72, 'Jarrad', 'Cridlon', 'Male', '1950-10-30', '2018-03-30', 9),
(73, 'Abel', 'Haucke', 'Other', '1934-12-09', '2000-12-25', 10),
(74, 'Inger', 'Rotham', 'Male', '1998-08-07', '2003-12-06', 11),
 (75, 'Darsey', 'Cuttles', 'Female', '1996-01-20', '2009-09-01', 12),
 (76, 'Candy', 'Bentje', 'Female', '1925-11-02', '2006-05-19', 13),
(77, 'Milo', 'Spellman', 'Male', '1992-09-17', '2009-06-01', 14),
(78, 'Jessie', 'Dowbiggin', 'Male', '1957-04-12', '2009-02-05', 15),
(79, 'Gerry', 'Eastridge', 'Male', '1942-05-19', '2007-12-30', 16),
(80, 'Alisha', 'Koch', 'Female', '1980-11-28', '2006-10-24', 17),
(81, 'Pepita', 'Clabburn', 'Other', '1932-09-08', '2002-02-09', 18),
(82, 'Kipp', 'Hallad', 'Female', '1936-10-14', '2007-07-18', 19),
(83, 'Ammamaria', 'MacCosty', 'Female', '1923-01-01', '2002-12-30', 20),
(84, 'Gianina', 'Leel', 'Female', '1928-10-12', '2011-09-06', 21),
```

```
(85, 'Minda', 'Braybrooks', 'Female', '1948-09-02', '2001-04-22', 22),
(86, 'Ariela', 'Braidley', 'Female', '1927-11-11', '2000-10-20', 23),
(87, 'Stanford', 'Dibden', 'Male', '1933-03-28', '2018-07-24', 24),
(88, 'Alexandra', 'Govett', 'Female', '1987-09-21', '2006-08-16', 25),
(89, 'Jorrie', 'Shillington', 'Female', '1952-09-22', '2017-05-10', 26),
(90, 'Odette', 'Gerlts', 'Female', '1943-05-04', '2009-06-09', 27),
(91,'Johnathan', 'Calltone', 'Male', '1931-07-24', '2014-08-01', 28),
(92, 'Rowan', 'Pearde', 'Male', '1987-02-13', '2013-08-28', 29),
(93, 'Emilia', 'Picton', 'Female', '1940-11-19', '2012-10-27', 30),
(94, 'Thain', 'McFaul', 'Male', '1925-08-21', '2020-03-28', 6),
(95, 'Fanya', 'Croizier', 'Female', '1969-01-10', '2016-07-03', 7),
(96, 'Rosa', 'Rafe', 'Female', '1945-06-22', '2007-01-13', 15),
(97, 'Elfie', 'Gentner', 'Female', '1958-11-20', '2019-11-28', 19),
(98, 'Phebe', 'Yerson', 'Female', '1951-10-03', '2003-12-03', 23),
(99, 'Torrin', 'Naulls', 'Male', '1952-05-29', '2010-11-02', 29),
(100, 'Dasie', 'Wilde', 'Other', '1984-08-09', '2000-08-29', 30),
(101, 'Emmye', 'Skedgell', 'Female', '1992-08-15', '2004-07-14', 4),
(102, 'Kevyn', 'Scanlan', 'Female', '1974-04-01', '2006-02-18', 6),
(103, 'Afton', 'Autrie', 'Female', '1932-08-08', '2017-11-10', 5),
(104, 'Cynthea', 'Tarbet', 'Female', '1986-03-26', '2001-09-18', 16),
(105, 'Georgette', 'Valentine', 'Female', '1941-06-10', '2020-07-03', 25),
(106, 'Sydel', 'Burbury', 'Other', '1970-03-06', '2007-12-02', 9),
(107, 'Inessa', 'Brennand', 'Female', '1923-03-18', '2020-04-21', 4),
(108, 'Ariella', 'Parkinson', 'Female', '1977-05-27', '2013-10-20', 3),
(109, 'Malcolm', 'Clarycott', 'Male', '1925-06-23', '2006-06-13', 2),
(110, 'Rosalia', 'Saywood', 'Female', '1935-01-03', '2017-03-29', 1);
-- 17 employees, 12 programs, 110 researchers
INSERT INTO project
(project_id,start_date,end_date,funding,project_title,employee_id,program_id,org_id,researc
her id sup, researcher id ev, evaluation, evaluation date)
VALUES (1, '2022-02-06', '2022-09-05', 100000, 'Peirama
Astrofysikhs',1,1,1,1,100,80,'2019-05-25'),
(2, '2022-01-09', '2025-03-19',898411,'XXX',5,10,2,29,100,55,'2012-12-12'),
(3, '2021-08-11','2025-04-02',838747,'Peirama Astrofysikhs',4,9,3,37,100,98,'2008-02-18'),
(4, '2021-08-10', '2024-09-02', 634366, 'xxxx', 5, 2, 4, 44, 100, 40, '2005-12-03'),
(5, '2022-01-25','2024-03-30',274907,'xxxx',8,1,5,55,100,67,'2007-02-21'),
(6, '2020-07-19', '2023-03-24', 823772, 'xxxx', 2,3,6,65,100,90, '2010-09-05'),
(7,'2021-11-18','2025-05-15',958032,'XXXX',12,3,1,13,100,98,'2016-07-14'),
(8,'2022-03-15','2023-08-18',706306,'XXX',11,10,1,18,100,67,'2009-04-06'),
(9,'2022-04-03','2023-02-09',489443,'xxxx',9,7,1,12,100,68,'2007-12-19'),
(10,'2021-11-30','2024-06-23',604087,'xxxx',13,9,1,19,100,72,'2008-06-26'),
(11,'2021-10-31','2024-08-13',574862,'xxxx',1,12,1,10,100,11,'2015-08-21'),
(12,'2022-01-07','2023-03-01',380996,'xxxx',2,2,2,24,100,22,'2004-09-03'),
(13,'2021-05-20','2022-12-17',530026,'xxxx',16,4,3,31,100,73,'2002-09-14'),
(14,'2021-08-28','2024-12-30',464916,'xxxx',2,10,4,46,100,58,'2010-11-21'),
(15,'2021-11-02','2025-09-11',700048,'xxxx',8,6,5,57,100,27,'2016-07-24'),
(16,'2022-12-12','2024-10-25',122959,'xxxx',14,4,6,61,100,17,'2011-06-07'),
(17,'2021-06-15','2024-02-22',246465,'xxxx',3,8,7,70,100,97,'2012-01-29'),
```

```
(18,'2018-11-14','2022-08-13',105127,'xxxx',11,3,8,71,100,62,'2003-02-26'),
(19,'2019-12-25','2023-11-13',373044,'xxxx',8,7,9,72,100,49,'2014-04-14'),
(20,'2022-05-13','2024-02-06',575215,'xxxx',14,2,2,20,100,100,'2004-05-14'),
(21,'2022-09-17','2025-07-24',400958,'xxxx',12,12,2,21,100,73,'2003-08-09'),
(22,'2021-03-22','2023-06-21',738734,'xxxx',1,1,2,22,100,79,'2014-07-02'),
(23,'2021-07-08','2024-11-24',752726,'xxxx',14,9,2,23,100,70,'2012-06-12'),
(24,'2021-05-31','2023-07-27',340832,'xxxx',2,11,2,24,100,61,'2012-06-08'),
(25,'2022-10-11','2024-03-11',978862,'xxxx',5,12,2,25,100,20,'2008-05-02'),
(26,'2021-04-16','2023-12-28',487583,'xxxx',5,2,2,26,100,76,'2015-04-02'),
(27,'2022-04-29','2025-07-26',215934,'xxxx',12,10,2,27,100,78,'2006-05-30'),
(28,'2022-05-01','2026-03-06',483545,'xxxx',10,1,2,28,100,86,'2010-03-22'),
(29,'2021-02-28','2024-07-28',719318,'xxxx',15,9,2,29,100,65,'2009-04-12'),
(30,'2021-01-10','2023-11-12',250069,'xxxx',7,10,1,1,100,23,'2016-05-10'),
(31,'2022-05-14','2024-03-27',254924,'xxxx',11,5,1,11,100,100,'2018-12-29'),
(32,'2021-11-20','2022-11-07',510993,'xxxx',8,12,1,12,100,62,'2003-02-19'),
(33,'2021-08-15','2023-02-06',433537,'xxxx',5,6,1,13,100,94,'2013-07-07'),
(34,'2021-09-11','2024-11-13',169781,'xxxx',8,6,1,14,100,82,'2018-01-03'),
(35,'2022-02-14','2024-10-29',747722,'xxxx',5,9,1,15,100,36,'2003-12-14'),
(36,'2022-01-31','2025-11-17',890793,'xxxx',16,1,1,16,100,46,'2015-06-15'),
(37,'2021-06-16','2023-04-14',743706,'xxxx',4,1,1,17,100,79,'2008-12-28'),
(38,'2021-03-25','2025-07-09',974344,'xxxx',2,1,1,18,100,26,'2010-03-06'),
(39,'2022-04-21','2023-11-18',729418,'xxxx',7,9,1,19,100,90,'2018-11-06'),
(40,'2022-03-26','2025-12-03',997025,'xxxx',13,9,1,14,100,6,'2018-04-06'),
(41,'2022-01-02','2025-09-14',449238,'xxxx',15,10,1,11,100,57,'2017-12-19'),
(42,'2022-02-17','2025-06-11',705219,'xxxx',5,2,1,12,100,9,'2014-11-09'),
(43,'2021-08-07','2024-01-10',737333,'xxxx',4,3,1,13,100,51,'2011-09-17'),
(44,'2022-04-01','2026-02-04',722163,'xxxx',15,11,21,84,100,80,'2006-08-20'),
(45,'2019-11-21','2022-07-25',602888,'xxxx',15,3,21,84,100,69,'2017-07-20'),
(46,'2018-12-22','2022-12-07',279794,'xxxx',15,5,21,84,100,56,'2009-09-30'),
(47,'2021-09-09','2025-02-09',104002,'xxxx',5,7,6,64,100,62,'2012-03-23'),
(48,'2018-10-05','2022-08-07',182961,'xxxx',17,5,6,68,100,79,'2012-08-19'),
(49,'2022-05-06','2025-09-29',449519,'xxxx',10,2,17,80,100,51,'2002-02-08'),
(50,'2022-04-27','2026-03-09',332118,'xxxx',4,9,21,84,100,85,'2017-07-06'),
(51,'2012-12-12','2014-11-07',572160,'xxxx',13,8,18,81,18,97,'2007-04-12'),
(52,'2017-01-18','2019-03-22',312698,'xxxx',6,1,19,97,100,66,'2010-10-08'),
(53,'2015-01-04','2016-02-06',302526,'xxxx',9,1,20,83,100,24,'2007-03-26'),
(54,'2013-08-15','2015-01-29',793722,'xxxx',3,5,1,110,100,48,'2011-02-15'),
(55,'2014-04-22','2015-01-10',951028,'xxxx',14,5,2,2,100,66,'2008-11-03');
INSERT INTO works_on (project_id, researcher_id)
VALUES
(1,13),(1,14),(1,15),(1,16),(1,17),(1,18),(1,19),
(2,21),(2,22),(2,23),(2,24),(2,25),(2,26),(2,27),
(3,31),(3,32),(3,33),(3,34),(3,35),(3,36),(3,38),
(4,41),(4,42),(4,43),(4,40),(4,45),(4,46),(4,47),
(5,51),(5,52),(5,53),(5,54),(5,56),(5,57),
(6,61),(6,62),(6,63),(6,64),(6,69),(6,66),(6,67),
```

(7,12),(7,14),(7,15),(7,16),(7,17),(7,18),(7,19),

```
(8,13),(8,14),(8,15),(8,16),(8,17),(8,11),(8,19),
(9,13),(9,14),(9,15),(9,16),(9,17),(9,18),(9,19),
(10,13),(10,14),(10,15),(10,16),(10,17),(10,18),
(11,13),(11,14),(11,15),
(12,23),(12,29),(12,26),(12,25),(12,22),
(13,3),(13,39),(13,33),(13,34),(13,38),(13,36),(13,37),
(14,4),(14,42),(14,49),(14,48),(14,45),(14,41),(14,47),
(15,103),(15,50),(15,59),(15,54),(15,58),(15,5),(15,55),
(16,102),(16,94),(16,6),(16,60),(16,65),(16,66),(16,69),
(17,7),(17,95),
(18,8),
(19,9),(19,106),
(20,109),(20,21),(20,22),(20,27),
(21,109),(21,25),(21,24),(21,28),
(22,2),(22,21),(22,28),(22,24),(22,20),
(23,2),(23,20),(23,24),(23,25),
(24,109),(24,27),(24,29),(24,26),(24,28),
(25,23),(25,29),(25,26),(25,20),(25,22),
(26,27),(26,29),(26,23),
(27,23),(27,21),
(28,25),(28,2),(28,109),
(29,22),(29,23),(29,109),
(30,15),(30,16),(30,18),(30,110),
(31,14),(31,17),(31,12),(31,110),
(32,13),(32,14),(32,15),(32,19),
(33,11),(33,14),(33,15),(33,16),
(34,10),(34,11),(34,12),
(35,10),(35,11),(35,12),
(36,15),(36,11),(36,19),
(37,14),(37,10),(37,18),
(38,16),(38,10),(38,15),
(39,12),(39,10),(39,1),
(40,15),(40,16),(40,18),(40,110),
(41,14),(41,17),(41,12),(41,110),
(42,13),(42,14),(42,15),(42,19),
(43,17),(43,14),(43,15),(43,16),
(47,102),(47,94),(47,63),(47,62),(47,65),(47,68),(47,69),
(48,6),(48,60),(48,61),(48,66),(48,69),(48,64),
(52,82),
(54,10),(54,11),(54,12),
(55,109),(55,27),(55,29),(55,26),(55,28)
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 36);
insert into research field (field name, project id) values ('APPLIED MATHEMATICS', 18);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 31);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 25);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 19);
```

```
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 27);
insert into research_field (field_name, project_id) values ('ECONOMICS', 12);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 9);
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 19);
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 12);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 52);
insert into research_field (field_name, project_id) values ('HUMAN GENETICS', 51);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 28);
insert into research field (field name, project id) values ('ENTOMOLOGY', 13);
insert into research field (field name, project id) values ('ORGANIC CHEMISTRY', 19);
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 3);
insert into research field (field name, project id) values ('ECONOMICS', 29);
insert into research field (field name, project id) values ('ORGANIC CHEMISTRY', 52);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 51);
insert into research field (field name, project id) values ('ENTOMOLOGY', 52);
insert into research field (field name, project id) values ('ENTOMOLOGY', 20);
insert into research_field (field_name, project_id) values ('HUMAN GENETICS', 25);
insert into research field (field name, project id) values ('ASTROPHYSICS', 10);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 35);
insert into research field (field name, project id) values ('ECONOMICS', 41);
insert into research_field (field_name, project_id) values ('ECONOMICS', 45);
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 48);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 27);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 49);
insert into research field (field name, project id) values ('ASTROPHYSICS', 6);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 55);
insert into research field (field name, project id) values ('ASTROPHYSICS', 31);
insert into research field (field name, project id) values ('APPLIED MATHEMATICS', 47);
insert into research_field (field_name, project_id) values ('HUMAN GENETICS', 47);
insert into research field (field name, project id) values ('APPLIED MATHEMATICS', 53);
insert into research_field (field_name, project_id) values ('ANTHROPOLOGY', 38);
insert into research_field (field_name, project_id) values ('ENTOMOLOGY', 46);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 23);
insert into research_field (field_name, project_id) values ('ECONOMICS', 20);
insert into research_field (field_name, project_id) values ('MATERIALS ENGINEERING', 12);
insert into research field (field name, project id) values ('ENTOMOLOGY', 55);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 49);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 37);
insert into research field (field name, project id) values ('ENTOMOLOGY', 26);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 32);
insert into research_field (field_name, project_id) values ('MATERIALS ENGINEERING', 40);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 7);
insert into research field (field name, project id) values ('HUMAN GENETICS', 29);
insert into research_field (field_name, project_id) values ('ENTOMOLOGY', 1);
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 4);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 14);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 48);
insert into research field (field name, project id) values ('ECONOMICS', 32);
```

```
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 20);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 39);
insert into research field (field name, project id) values ('ORGANIC CHEMISTRY', 22);
insert into research_field (field_name, project_id) values ('ECONOMICS', 17);
insert into research field (field name, project id) values ('HUMAN GENETICS', 16);
insert into research field (field name, project id) values ('APPLIED MATHEMATICS', 12);
insert into research_field (field_name, project_id) values ('HUMAN GENETICS', 50);
insert into research field (field name, project id) values ('ENTOMOLOGY', 47);
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 49);
insert into research field (field name, project id) values ('APPLIED MATHEMATICS', 1);
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 15);
insert into research field (field name, project id) values ('ASTROPHYSICS', 53);
insert into research field (field name, project id) values ('ORGANIC CHEMISTRY', 43);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 4);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 3);
insert into research field (field name, project id) values ('ASTROPHYSICS', 43);
insert into research_field (field_name, project_id) values ('MATERIALS ENGINEERING', 49);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 31);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 14);
insert into research field (field name, project id) values ('ECONOMICS', 11);
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 17);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 48);
insert into research field (field name, project id) values ('HUMAN GENETICS', 31);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 53);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 45);
insert into research_field (field_name, project_id) values ('HUMAN GENETICS', 41);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 2);
insert into research field (field name, project id) values ('HUMAN GENETICS', 42);
insert into research_field (field_name, project_id) values ('ANTHROPOLOGY', 51);
insert into research field (field name, project id) values ('ENTOMOLOGY', 40);
insert into research_field (field_name, project_id) values ('ANTHROPOLOGY', 31);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 36);
insert into research field (field name, project id) values ('ECONOMICS', 6);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 48);
insert into research_field (field_name, project_id) values ('ASTROPHYSICS', 52);
insert into research field (field name, project id) values ('ECONOMICS', 42);
insert into research_field (field_name, project_id) values ('ECONOMICS', 54);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 17);
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 54);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 55);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 50);
insert into research field (field name, project id) values ('HUMAN GENETICS', 6);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 52);
insert into research_field (field_name, project_id) values ('MATERIALS ENGINEERING', 35);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 54);
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 2);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 32);
insert into research field (field name, project id) values ('APPLIED MATHEMATICS', 11);
```

```
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 25);
insert into research_field (field_name, project_id) values ('ANTHROPOLOGY', 24);
insert into research field (field name, project id) values ('HUMAN GENETICS', 1);
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 50);
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 43);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 11);
insert into research_field (field_name, project_id) values ('ASTROPHYSICS', 8);
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 52);
insert into research field (field name, project id) values ('ORGANIC CHEMISTRY', 3);
insert into research field (field name, project id) values ('APPLIED MATHEMATICS', 27);
insert into research_field (field_name, project_id) values ('ECONOMICS', 14);
insert into research field (field name, project id) values ('COMPUTER SCIENCES', 33);
insert into research field (field name, project id) values ('ORGANIC CHEMISTRY', 45);
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 35);
insert into research field (field name, project id) values ('HUMAN GENETICS', 15);
insert into research field (field name, project id) values ('HUMAN GENETICS', 36);
insert into research_field (field_name, project_id) values ('ANTHROPOLOGY', 48);
insert into research field (field name, project id) values ('ASTROPHYSICS', 49);
insert into research_field (field_name, project_id) values ('APPLIED MATHEMATICS', 35);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 16);
insert into research field (field name, project id) values ('ASTROPHYSICS', 20);
insert into research field (field name, project id) values ('ENTOMOLOGY', 2);
insert into research field (field name, project id) values ('ENTOMOLOGY', 6);
insert into research_field (field_name, project_id) values ('ANTHROPOLOGY', 2);
insert into research field (field name, project id) values ('ENTOMOLOGY', 17);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 31);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 46);
insert into research field (field name, project id) values ('APPLIED MATHEMATICS', 7);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 54);
insert into research field (field name, project id) values ('ECONOMICS', 46);
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 18);
insert into research_field (field_name, project_id) values ('ASTROPHYSICS', 28);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 6);
insert into research_field (field_name, project_id) values ('ASTROPHYSICS', 21);
insert into research_field (field_name, project_id) values ('ECONOMICS', 21);
insert into research field (field name, project id) values ('ENTOMOLOGY', 27);
insert into research_field (field_name, project_id) values ('ORGANIC CHEMISTRY', 21);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 38);
insert into research field (field name, project id) values ('ASTROPHYSICS', 42);
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 8);
insert into research_field (field_name, project_id) values ('ENTOMOLOGY', 24);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 34);
insert into research field (field name, project id) values ('MATERIALS ENGINEERING', 1);
insert into research_field (field_name, project_id) values ('MATERIALS ENGINEERING', 30);
insert into research field (field name, project id) values ('HUMAN GENETICS', 55);
insert into research_field (field_name, project_id) values ('ECONOMICS', 31);
insert into research_field (field_name, project_id) values ('ANTHROPOLOGY', 23);
insert into research field (field name, project id) values ('APPLIED MATHEMATICS', 23);
```

```
insert into research_field (field_name, project_id) values ('COMPUTER SCIENCES', 23);
insert into research_field (field_name, project_id) values ('MATERIALS ENGINEERING', 6);
insert into research field (field name, project id) values ('ORGANIC CHEMISTRY', 38);
insert into research_field (field_name, project_id) values ('ASTROPHYSICS', 50);
insert into research field (field name, project id) values ('HUMAN GENETICS', 21);
insert into research field (field name, project id) values ('ASTROPHYSICS', 23);
insert into research_field (field_name, project_id) values ('HUMAN GENETICS', 53);
insert into research field (field name, project id) values ('ANTHROPOLOGY', 13);
insert into research_field (field_name, project_id) values ('ASTROPHYSICS', 30);
insert into research field (field name, project id) values ('ASTROPHYSICS', 17);
insert into research_field (field_name, project_id) values ('ENTOMOLOGY', 49);
insert into research_field (field_name, project_id) values ('ANTHROPOLOGY', 1);
INSERT INTO deliverable (project_id, deliverable_title, delivery_date)
VALUES
(38,'xx', '2024-10-09'),
(47,'xx', '2022-06-01'),
(19,'xx', '2020-03-24'),
(20,'xx', '2023-11-17'),
(38,'xx', '2025-02-14'),
(33,'xx', '2021-12-21'),
(37,'xx', '2022-05-26'),
(22,'xx', '2021-10-13'),
(33,'xx', '2022-08-07'),
(20,'xx', '2023-01-23'),
(14,'xx', '2024-06-02'),
(45,'xx', '2019-12-05')
insert into org phone (org id, phone number) values (30, 7418445624),(30,
7516188912),(11, 4563737283),(16, 3333263288)
,(8, 1029284520),(13, 6950493388),(9, 2176682443),(17, 1151036952),(9,
6512300934),(22, 4200793473),(3, 7083927766)
,(4, 1977765414),(5, 1695111109),(17, 9610683299),(29, 3131304808),(11,
3062377906),(28, 8739473218),(9, 6047065368)
,(5, 6478977002),(11, 9767553033),(20, 6697057393),(14, 7862870353),(11,
9059165347),(4, 8863146958),(23, 5216223507)
,(26, 6778434133),(4, 2298357123),(17, 3813381760),(23, 2019355728),(25,
5335660794),(13, 3342504626),(2, 7059496767)
1383231924),(18, 1362418717),(23, 8729382957)
,(17, 5132641015),(16, 9698133776),(20, 6714893770),(13, 2960156308),(17,
2570115924),(18, 1349528118),(21, 5518798490)
3075062960),(13, 7859176560),(6, 6568099863)
,(21, 5085320239),(29, 1434245603),(25, 8915868303),(9, 9411619681),(1,
7296198313),(2, 2192559548),(25, 5038991717)
```

```
, (12, 6833509626),(27, 7074624239),(4, 7796751069),(20, 4391137289),(23, 6967291032),
(5, 2798709761),(27, 7031038547)
(18, 2669960419), (12, 3212268326), (14, 4279706755), (26, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 4603704352), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 460370452), (6, 46070452), (6, 460370452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 46070452), (6, 
8778576043),(5, 3561377537), (12, 8303019829)
(16, 1608357081), (3, 5638576909), (20, 2718837665), (14, 4556879981), (9, 2718837665), (14, 4556879981), (9, 2718837665), (14, 4556879981), (9, 2718837665), (14, 4556879981), (9, 2718837665), (14, 4556879981), (9, 2718837665), (14, 4556879981), (9, 2718837665), (14, 4556879981), (9, 2718837665), (14, 4556879981), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718837665), (15, 2718887660), (15, 27188860), (15, 27188860), (15, 27188860), (15, 27188860), (15, 27188860), (15, 27188
3442261704),(12, 2961969125),(10, 5244548926)
,(28, 1280387573),(12, 5959043084),(19, 2185611831),(19, 9928970588),(20,
8806996121),(8, 5414214757),(7, 9023465653)
(14, 7488718870), (8, 4960956820), (8, 9198527848), (19, 3186270557), (20, 8375224029);
UPDATE project set project_title = 'metus aenean fermentum' WHERE project_id=1;
UPDATE project set project title = 'in' WHERE project id=2;
UPDATE project set project_title = 'habitasse' WHERE project_id=3;
UPDATE project set project title = 'at nunc commodo' WHERE project id=4;
UPDATE project set project title = 'penatibus et magnis' WHERE project id=5;
UPDATE project set project_title = 'enim' WHERE project_id=6;
UPDATE project set project title = 'amet turpis' WHERE project id=7;
UPDATE project set project title = 'dapibus at' WHERE project id=8;
UPDATE project set project title = 'luctus nec' WHERE project id=9;
UPDATE project set project title = 'sit amet nunc' WHERE project id=10;
UPDATE project set project title = 'primis' WHERE project id=11;
UPDATE project set project_title = 'praesent blandit nam' WHERE project_id=12;
UPDATE project set project title = 'amet cursus id' WHERE project id=13;
UPDATE project set project title = 'vitae mattis' WHERE project id=14;
UPDATE project set project_title = 'volutpat eleifend' WHERE project_id=15;
UPDATE project set project title = 'felis eu' WHERE project id=16;
UPDATE project set project title = 'morbi quis' WHERE project id=17;
UPDATE project set project_title = 'imperdiet nullam orci' WHERE project_id=18;
UPDATE project set project title = 'id' WHERE project id=19;
UPDATE project set project title = 'lacinia' WHERE project id=20;
UPDATE project set project_title = 'rhoncus aliquam' WHERE project_id=21;
UPDATE project set project title = 'turpis enim blandit' WHERE project id=22:
UPDATE project set project title = 'ultrices posuere cubilia' WHERE project id=23;
UPDATE project set project title = 'amet' WHERE project id=24;
UPDATE project set project title = 'condimentum' WHERE project id=25;
UPDATE project set project_title = 'cursus' WHERE project_id=26;
UPDATE project set project title = 'bibendum morbi non' WHERE project id=27;
UPDATE project set project title = 'eu massa donec' WHERE project id=28;
UPDATE project set project title = 'nunc viverra' WHERE project id=29;
UPDATE project set project_title = 'vestibulum aliquet' WHERE project_id=30;
UPDATE project set project title = 'pretium iaculis' WHERE project id=31;
UPDATE project set project title = 'enim' WHERE project id=32;
UPDATE project set project title = 'egestas' WHERE project id=33;
UPDATE project set project title = 'lacinia sapien quis' WHERE project_id=34;
UPDATE project set project title = 'pede posuere' WHERE project id=35;
UPDATE project set project_title = 'nulla tempus vivamus' WHERE project_id=36;
UPDATE project set project title = 'quis' WHERE project id=37;
```

```
UPDATE project set project title = 'aliquam augue' WHERE project id=38;
UPDATE project set project_title = 'vel accumsan' WHERE project_id=39;
UPDATE project set project title = 'ullamcorper augue' WHERE project id=40;
UPDATE project set project_title = 'non' WHERE project_id=41;
UPDATE project set project title = 'pretium quis' WHERE project id=42;
UPDATE project set project_title = 'magna' WHERE project_id=43;
UPDATE project set project_title = 'eu magna vulputate' WHERE project_id=44;
UPDATE project set project title = 'scelerisque' WHERE project id=45;
UPDATE project set project title = 'id luctus nec' WHERE project id=46;
UPDATE project set project title = 'lacus morbi' WHERE project id=47;
UPDATE project set project title = 'donec semper sapien' WHERE project id=48;
UPDATE project set project title = 'nam conque risus' WHERE project id=49;
UPDATE project set project title = 'nunc vestibulum' WHERE project id=50;
UPDATE project set project_title = 'parturient montes nascetur' WHERE project_id=51;
UPDATE project set project title = 'vel dapibus at' WHERE project id=52;
UPDATE project set project title = 'eu felis fusce' WHERE project id=53;
UPDATE project set project_title = 'risus dapibus augue' WHERE project_id=54;
UPDATE project set project_title = 'vestibulum ac est' WHERE project id=55;
```

UPDATE project set project_description = 'phasellus sit amet erat nulla tempus vivamus in felis eu sapien' WHERE project id=1;

UPDATE project set project_description = 'eu mi nulla ac enim in tempor turpis nec euismod scelerisque quam turpis' WHERE project_id=2;

UPDATE project set project_description = 'convallis nulla neque libero convallis eget eleifend luctus ultricies eu' WHERE project_id=3;

UPDATE project set project_description = 'nulla facilisi cras non velit nec nisi vulputate nonummy' WHERE project_id=4;

UPDATE project set project_description = 'libero nam dui proin leo odio porttitor id consequat in consequat' WHERE project_id=5;

UPDATE project set project_description = 'pede justo lacinia eget tincidunt eget tempus vel pede morbi porttitor lorem id ligula' WHERE project_id=6;

UPDATE project set project_description = 'magna ac consequat metus sapien ut nunc vestibulum' WHERE project_id=7;

UPDATE project set project_description = 'adipiscing molestie hendrerit at vulputate vitae nisl aenean' WHERE project_id=8;

UPDATE project set project_description = 'molestie nibh in lectus pellentesque at nulla suspendisse potenti cras in purus eu magna' WHERE project_id=9;

UPDATE project set project_description = 'non velit donec diam neque vestibulum eget vulputate ut ultrices vel augue vestibulum' WHERE project_id=10;

UPDATE project set project_description = 'in hac habitasse platea dictumst maecenas ut massa' WHERE project_id=11;

UPDATE project set project_description = 'morbi vestibulum velit id pretium iaculis diam' WHERE project_id=12;

UPDATE project set project_description = 'bibendum imperdiet nullam orci pede venenatis non sodales sed tincidunt' WHERE project_id=13;

UPDATE project set project_description = 'vestibulum sagittis sapien cum sociis natoque penatibus et magnis dis parturient montes nascetur ridiculus' WHERE project_id=14;

UPDATE project set project_description = 'pede lobortis ligula sit amet eleifend pede libero quis orci nullam molestie' WHERE project_id=15;

UPDATE project set project_description = 'cubilia curae mauris viverra diam vitae quam' WHERE project_id=16;

UPDATE project set project_description = 'at ipsum ac tellus semper interdum mauris ullamcorper purus sit amet nulla' WHERE project id=17;

UPDATE project set project_description = 'ridiculus mus etiam vel augue vestibulum' WHERE project_id=18;

UPDATE project set project_description = 'convallis duis consequat dui nec' WHERE project_id=19;

UPDATE project set project_description = 'rhoncus sed vestibulum sit amet cursus id turpis integer aliquet massa' WHERE project_id=20;

UPDATE project set project_description = 'odio justo sollicitudin ut suscipit a feugiat et eros vestibulum ac est' WHERE project_id=21;

UPDATE project set project_description = 'neque vestibulum eget vulputate ut ultrices vel augue vestibulum ante ipsum' WHERE project_id=22;

UPDATE project set project_description = 'non mi integer ac neque duis bibendum' WHERE project_id=23;

UPDATE project set project_description = 'justo etiam pretium iaculis justo in hac habitasse platea dictumst etiam faucibus' WHERE project_id=24;

UPDATE project set project_description = 'consequat in consequat ut nulla sed' WHERE project id=25;

UPDATE project set project_description = 'primis in faucibus orci luctus et ultrices posuere cubilia curae nulla dapibus' WHERE project_id=26;

UPDATE project set project_description = 'nibh quisque id justo sit amet sapien' WHERE project_id=27;

UPDATE project set project_description = 'penatibus et magnis dis parturient' WHERE project_id=28;

UPDATE project set project_description = 'suscipit a feugiat et eros vestibulum ac est lacinia nisi venenatis tristique fusce congue diam' WHERE project_id=29;

UPDATE project set project_description = 'lorem ipsum dolor sit amet consectetuer adipiscing elit proin interdum mauris' WHERE project_id=30;

UPDATE project set project_description = 'vitae ipsum aliquam non mauris morbi non lectus aliquam sit amet diam in magna bibendum' WHERE project_id=31;

UPDATE project set project_description = 'dis parturient montes nascetur ridiculus mus' WHERE project_id=32;

UPDATE project set project_description = 'justo in hac habitasse' WHERE project_id=33;

UPDATE project set project_description = 'posuere cubilia curae duis faucibus accumsan odio curabitur' WHERE project_id=34;

UPDATE project set project_description = 'vestibulum sagittis sapien cum sociis natoque' WHERE project_id=35;

UPDATE project set project_description = 'lobortis convallis tortor risus dapibus augue' WHERE project_id=36;

UPDATE project set project_description = 'elit proin interdum mauris non ligula pellentesque ultrices phasellus' WHERE project_id=37;

UPDATE project set project_description = 'nulla nisl nunc nisl duis bibendum felis sed interdum venenatis' WHERE project_id=38;

UPDATE project set project_description = 'iaculis diam erat fermentum justo nec' WHERE project_id=39;

UPDATE project set project_description = 'natoque penatibus et magnis dis parturient montes nascetur ridiculus mus etiam vel augue vestibulum rutrum' WHERE project_id=40;

UPDATE project set project_description = 'massa id nisl venenatis lacinia aenean sit amet justo morbi ut odio cras' WHERE project_id=41;

UPDATE project set project_description = 'nullam orci pede venenatis non sodales sed' WHERE project_id=42;

UPDATE project set project_description = 'amet sem fusce consequat nulla' WHERE project_id=43;

UPDATE project set project_description = 'nulla mollis molestie lorem quisque ut erat curabitur gravida nisi at nibh in hac' WHERE project_id=44;

UPDATE project set project_description = 'augue aliquam erat volutpat in congue etiam justo etiam pretium iaculis justo in hac habitasse' WHERE project_id=45;

UPDATE project set project description = 'nulla ac enim in tempor' WHERE project id=46;

UPDATE project set project_description = 'eu tincidunt in leo maecenas pulvinar lobortis est phasellus sit amet erat nulla' WHERE project_id=47;

UPDATE project set project_description = 'vulputate nonummy maecenas tincidunt lacus at' WHERE project_id=48;

UPDATE project set project_description = 'vitae consectetuer eget rutrum at lorem integer tincidunt ante vel ipsum praesent' WHERE project_id=49;

UPDATE project set project_description = 'posuere cubilia curae mauris viverra diam vitae quam suspendisse potenti nullam porttitor lacus at turpis' WHERE project_id=50;

UPDATE project set project_description = 'dapibus duis at velit eu est congue elementum in' WHERE project_id=51;

UPDATE project set project_description = 'erat quisque erat eros viverra eget congue eget semper rutrum nulla nunc' WHERE project_id=52;

UPDATE project set project_description = 'vehicula condimentum curabitur in libero ut massa volutpat convallis morbi odio odio elementum' WHERE project_id=53;

UPDATE project set project_description = 'duis faucibus accumsan odio curabitur convallis duis consequat dui nec nisi volutpat eleifend' WHERE project id=54;

UPDATE project set project_description = 'et ultrices posuere cubilia curae nulla dapibus dolor vel est donec odio justo sollicitudin' WHERE project id=55;

UPDATE deliverable set deliverable_title = 'pede venenatis non sodales' WHERE deliverable id=1;

UPDATE deliverable set deliverable_title = 'eget congue eget semper' WHERE deliverable id=2;

UPDATE deliverable set deliverable title = 'metus' WHERE deliverable id=3;

UPDATE deliverable set deliverable title = 'fusce congue diam' WHERE deliverable id=4;

UPDATE deliverable set deliverable_title = 'interdum eu' WHERE deliverable_id=5;

UPDATE deliverable set deliverable title = 'risus semper' WHERE deliverable id=6;

UPDATE deliverable set deliverable title = 'adipiscing lorem' WHERE deliverable id=7;

UPDATE deliverable set deliverable_title = 'iaculis justo in' WHERE deliverable_id=8;

UPDATE deliverable set deliverable title = 'lacinia nisi' WHERE deliverable id=9;

UPDATE deliverable set deliverable_title = 'pretium quis lectus suspendisse' WHERE deliverable id=10;

UPDATE deliverable set deliverable_title = 'non mi integer ac' WHERE deliverable_id=11;

UPDATE deliverable set deliverable_title = 'amet consectetuer' WHERE deliverable_id=12;

UPDATE deliverable set deliverable_summary = 'pede malesuada in imperdiet et commodo vulputate justo in blandit' WHERE deliverable_id=1;

UPDATE deliverable set deliverable_summary = 'ultrices posuere cubilia curae nulla dapibus dolor vel est donec odio justo sollicitudin' WHERE deliverable id=2;

UPDATE deliverable set deliverable_summary = 'odio elementum eu interdum eu tincidunt in leo maecenas pulvinar lobortis est phasellus sit amet erat nulla tempus' WHERE deliverable id=3;

UPDATE deliverable set deliverable_summary = 'nulla ultrices aliquet maecenas leo odio condimentum id luctus nec molestie sed justo pellentesque viverra pede ac' WHERE deliverable id=4;

UPDATE deliverable set deliverable_summary = 'leo rhoncus sed vestibulum sit amet cursus id turpis integer aliquet massa id lobortis convallis tortor risus dapibus augue vel' WHERE deliverable_id=5;

UPDATE deliverable set deliverable_summary = 'tellus semper interdum mauris ullamcorper purus sit amet nulla quisque arcu libero rutrum ac lobortis vel dapibus' WHERE deliverable id=6;

UPDATE deliverable set deliverable_summary = 'adipiscing elit proin interdum mauris non ligula pellentesque ultrices phasellus id sapien in sapien iaculis congue' WHERE deliverable_id=7;

UPDATE deliverable set deliverable_summary = 'eget eros elementum pellentesque quisque porta volutpat erat quisque erat eros viverra eget congue eget semper rutrum nulla nunc purus' WHERE deliverable id=8;

UPDATE deliverable set deliverable_summary = 'montes nascetur ridiculus mus etiam vel augue vestibulum rutrum rutrum neque aenean auctor gravida sem' WHERE deliverable_id=9;

UPDATE deliverable set deliverable_summary = 'rhoncus aliquet pulvinar sed nisl nunc rhoncus dui vel sem sed sagittis nam' WHERE deliverable_id=10;

UPDATE deliverable set deliverable_summary = 'hac habitasse platea dictumst aliquam augue quam sollicitudin vitae consectetuer eget rutrum at lorem integer tincidunt ante vel' WHERE deliverable id=11;

UPDATE deliverable set deliverable_summary = 'libero quis orci nullam molestie nibh in lectus pellentesque at nulla suspendisse potenti' WHERE deliverable_id=12;

^{***} Το git repo του web app βρίσκεται εδώ: https://github.com/el19036/elidekwebapp ***