Εθνικό Μετσόβιο Πολυτεχνείο

Σχολή Ηλεκτρολόγων Μηχανικών και Μηχανικών Υπολογιστών

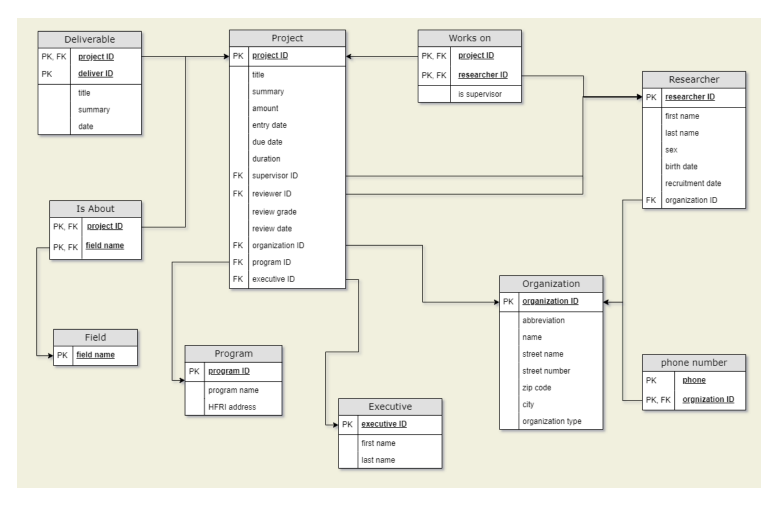
Βάσεις Δεδομένων, 2021-2022

Αναφορά Εξαμηνιαίας Εργασίας Βάσεων Δεδομένων

Στοιχεία Φοιτητών:

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1) Το σχεσιακό διάγραμμα της Βάσης Δεδομένων που κατασκευάσαμε δίνεται παρακάτω:



Κάθε σχέση του Relational Diagram που αντιστοιχεί σε entity του ER Diagram διαθέτει ένα αυθαίρετο και μοναδικό ID το οποίο μας βοηθά για να έχουμε την μοναδικότητα του κάθε tuple που απαιτείται και να μην έχουμε duplicates. Το σχεσιακό διάγραμμα αποτελείται από τα ακόλουθα tables:

- **Field**: Το table αυτό έχει μόνο ένα attribute το οποίο είναι και το primary key του και αυτό είναι το field name
- **Is_about**: Σχέση η οποία συνδέει τα projects με διάφορα επιστημονικά πεδία (field). Το primary key της σχέσης αυτής αποτελείται από δύο attributes, το project_id και το field_name, τα οποία είναι foreign keys
- **Program**: Με attributes το όνομα προγράμματος και τη διεύθυνση του ΕΛΙΔΕΚ στην οποία ανήκει
- **Executive**: Mε attributes όνομα και επώνυμο
- Organization: Με attributes την συντομογραφία, το όνομα, τη διεύθυνση (οδό, αριθμό, Τ.Κ., πόλη) καθώς τα composed attributes δίνουν τα επιμέρους χαρακτηριστικά τους στην σχέση, και τέλος τον τύπο του οργανισμού (πανεπιστήμιο, ερευνητικό κέντρο, εταιρία)
- **Phone number**: Αφού το attribute phone number ήταν multivalued στο ER τότε απαιτείται να αναπαρασταθεί ως ξεχωριστό relation στο σχεσιακό διάγραμμα
- **Researcher**: Με attributes το ονοματεπώνυμο, το φύλο, την ημερομηνία γέννησης και τον οργανισμό για τον οποίο εργάζεται καθώς και την ημερομηνία πρόσληψής του από αυτόν (δεν χρειάζεται ξεχωριστή σχέση για αυτό καθώς ένας ερευνητής μπορεί, και πρέπει, να εργάζεται μόνο σε έναν οργανισμό
- **Project**: Με attributes τον τίτλο του έργου, την περίληψη, το ποσό, την ημερομηνία έναρξης και ημερομηνία λήξης, τη διάρκεια (η οποία είναι derived attribute και προκύπτει από τα δύο προηγούμενα), την αξιολόγησή του και την ημερομηνία αξιολόγησης. Επίσης εφόσον ένα έργο ανήκει σε ένα μόνο πρόγραμμα, έναν οργανισμό και διαχειρίζεται από ένα μόνο στέλεχος τότε αποφασίζουμε το project να έχει ως foreign keys τα ID's των προαναφερθέντων πινάκων. Τέλος, αφού έχει μόνο έναν επιστημονικό υπεύθυνο και αυτός είναι ερευνητής τότε έχει ως foreign key το ID του αντίστοιχου researcher, ενώ το ίδιο ισχύει και για τον reviewer, ο οποίος όμως δεν μπορεί να ανήκει στον ίδιο οργανισμό με το project
- Works_on: Σχέση που αναπαριστά την εργασία ενός ερευνητή πάνω σε ένα συγκεκριμένο έργο. Διαθέτει δύο attributes για primary key, όμοια με τη σχέση is_about, τα οποία είναι τα foreign keys project_id και researcher_id. Επίσης έχουμε ένα attribute το οποίο καθορίζει αν η σχέση αφορά τον supervisor του έργου
- **Deliverable**: Διαθέτει δύο attributes ως primary key, το project_id που είναι και foreign key καθώς και το deliverable_id. Δεν χρειάζεται ενδιάμεση σχέση διότι

κάθε παραδοτέο αφορά μόνο ένα έργο. Επίσης έχουμε ως attributes και τον τίτλο, την περίληψη και την ημερομηνία παράδοσης του παραδοτέου.

Στη συνέχεια, προσθέτουμε κατάλληλα indexes προκειμένου να επιταχύνουμε την εκτέλεση των ζητούμενων queries. Δεδομένου ότι κάθε primary key έχει ενσωματωμένο εξ΄ αρχής κάποιο index επιλέγουμε να βάλουμε ευρετήρια στα παρακάτω attributes που χρησιμοποιούνται συχνότερα στην διάσχιση των πινάκων:

```
-- Create Indexes

CREATE INDEX idx_organization_id ON project(organization_id);
CREATE INDEX idx_entry_date ON project(entry_date);
CREATE INDEX idx_due_date ON project(due_date);
CREATE INDEX idx_birth_date ON researcher(birth_date);
```

Ένα παράδειγμα της έντονης χρήσης του project.organization_id αποτελεί το query 3.4 το οποίο βελτιστοποιείται με τη χρήση του κατάλληλου index:

```
CREATE VIEW query4_helper AS

SELECT count(*) AS num, organization_id, YEAR(entry_date) AS year

FROM project

GROUP BY YEAR(entry_date), organization_id

ORDER BY organization_id;

CREATE VIEW org_with_same_num_of_proj AS

SELECT helper1.num AS num1, helper1.organization_id, organization.name, helper1.year AS first_year, helper2.year AS last_year

FROM query4_helper helper1

INNER JOIN query4_helper helper2 ON helper1.organization_id = helper2.organization_id AND helper1.year = helper2.year+1

INNER JOIN organization ON organization.organization_id = helper1.organization_id

WHERE helper1.num = helper2.num AND helper1.num >= 10;
```

2) DDL Script

```
DROP SCHEMA IF EXISTS hfri;
CREATE SCHEMA hfri;
USE hfri;
-- Create program table
CREATE TABLE program
    program id SMALLINT UNSIGNED NOT NULL AUTO INCREMENT,
    program name VARCHAR(45) NOT NULL,
    hfri address VARCHAR(45) NOT NULL,
    last update TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT TIMESTAMP,
    PRIMARY KEY (program id)
);
-- Create executive table
CREATE TABLE executive
 executive id SMALLINT UNSIGNED NOT NULL AUTO INCREMENT,
 first name VARCHAR(45) NOT NULL,
 last name VARCHAR(45) NOT NULL,
 last update TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT TIMESTAMP,
 PRIMARY KEY (executive_id)
);
-- Create organization table
CREATE TABLE organization
    organization id SMALLINT UNSIGNED NOT NULL AUTO INCREMENT,
    abbreviation VARCHAR(20) NOT NULL,
    name VARCHAR(50) NOT NULL,
    street name VARCHAR(45) NOT NULL,
    street number SMALLINT UNSIGNED NOT NULL,
    zip code VARCHAR(5) NOT NULL,
    city VARCHAR(45) NOT NULL,
    organization_type ENUM('university', 'research_center', 'company') NOT
NULL.
    last_update TIMESTAMP NOT NULL DEFAULT CURRENT_TIMESTAMP ON UPDATE
CURRENT TIMESTAMP,
    PRIMARY KEY (organization_id)
);
```

```
-- Create phone number table
CREATE TABLE phone number
    phone VARCHAR(15) NOT NULL,
    organization id SMALLINT UNSIGNED NOT NULL,
    last update TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT TIMESTAMP,
    PRIMARY KEY (phone, organization_id),
    CONSTRAINT fk phone number organization FOREIGN KEY (organization id)
REFERENCES organization (organization id) ON DELETE CASCADE ON UPDATE
CASCADE
);
-- Create researcher table
CREATE TABLE researcher
    researcher id SMALLINT UNSIGNED NOT NULL AUTO INCREMENT,
    first name VARCHAR(45) NOT NULL,
    last name VARCHAR(45) NOT NULL,
    sex ENUM('male', 'female') NOT NULL,
    birth date DATE NOT NULL,
    recruitment date DATE NOT NULL,
    organization id SMALLINT UNSIGNED NOT NULL,
    last update TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT_TIMESTAMP,
    PRIMARY KEY (researcher id),
    CONSTRAINT fk researcher organization FOREIGN KEY (organization id)
REFERENCES organization (organization id) ON DELETE CASCADE ON UPDATE
CASCADE
);
-- Create project table. Add constraints for amount and review date
CREATE TABLE project
    project id SMALLINT UNSIGNED NOT NULL AUTO INCREMENT,
    title VARCHAR(45) NOT NULL,
    summary TEXT,
    amount INT NOT NULL,
    entry_date DATE NOT NULL,
    due date DATE NOT NULL,
    program id SMALLINT UNSIGNED NOT NULL,
    executive id SMALLINT UNSIGNED NOT NULL,
    organization id SMALLINT UNSIGNED NOT NULL,
    supervisor_id SMALLINT UNSIGNED NOT NULL,
    reviewer id SMALLINT UNSIGNED NOT NULL,
```

```
review_grade ENUM('1','2','3','4','5') NOT NULL,
    review date DATE NOT NULL,
    PRIMARY KEY (project id),
    CONSTRAINT fk project program FOREIGN KEY (program id) REFERENCES
program (program_id) ON DELETE CASCADE ON UPDATE CASCADE,
    CONSTRAINT fk project executive FOREIGN KEY (executive id) REFERENCES
executive (executive id) ON DELETE CASCADE ON UPDATE CASCADE,
    CONSTRAINT fk project organization FOREIGN KEY (organization id)
REFERENCES organization (organization id) ON DELETE CASCADE ON UPDATE
    CONSTRAINT fk project supervisor FOREIGN KEY (supervisor id)
REFERENCES researcher (researcher id) ON DELETE CASCADE ON UPDATE CASCADE,
    CONSTRAINT fk project reviewer FOREIGN KEY (reviewer id) REFERENCES
researcher (researcher id) ON DELETE CASCADE ON UPDATE CASCADE,
    CONSTRAINT check amount CHECK (amount BETWEEN 100000 AND 1000000),
    CONSTRAINT check review date CHECK ((review date < entry date) AND
(review date >= '1950-01-01'))
);
-- Add duration and active attributes to project table. Duration has to be
between 1 and 4 years
ALTER TABLE project
    ADD COLUMN duration INT AS (DATEDIFF(due date, entry date) DIV 365)
AFTER due date,
    ADD COLUMN active BOOLEAN AS (IF ((CURRENT DATE() > due date), 0, 1))
AFTER duration,
    ADD COLUMN last update TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP ON
UPDATE CURRENT TIMESTAMP,
    ADD CONSTRAINT check duration CHECK (duration BETWEEN 1 AND 4);
-- Create works on table
CREATE TABLE works on
    project id SMALLINT UNSIGNED NOT NULL,
    researcher id SMALLINT UNSIGNED NOT NULL,
    is supervisor BOOLEAN DEFAULT 0 NOT NULL,
    last update TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT TIMESTAMP,
    PRIMARY KEY (project_id, researcher_id),
    CONSTRAINT fk works on project FOREIGN KEY (project id) REFERENCES
project (project id) ON DELETE CASCADE ON UPDATE CASCADE,
    CONSTRAINT fk works on researcher FOREIGN KEY (researcher id)
REFERENCES researcher (researcher id) ON DELETE CASCADE ON UPDATE CASCADE
);
```

```
-- Create deliverable table
CREATE TABLE deliverable
    deliver id SMALLINT UNSIGNED NOT NULL AUTO INCREMENT,
    project id SMALLINT UNSIGNED NOT NULL,
    title VARCHAR(45) NOT NULL,
    summary TEXT,
    deliver date DATE NOT NULL,
    last update TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT_TIMESTAMP,
    PRIMARY KEY (deliver_id, project_id),
    CONSTRAINT fk deliverable project FOREIGN KEY (project id) REFERENCES
project (project id) ON DELETE CASCADE ON UPDATE CASCADE
);
-- Create field table
CREATE TABLE field
 field name VARCHAR(50) NOT NULL,
 last update TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT TIMESTAMP,
 PRIMARY KEY (field_name)
);
-- Create is about table
CREATE TABLE is about
    project id SMALLINT UNSIGNED NOT NULL,
    field name VARCHAR(50) NOT NULL,
    last update TIMESTAMP NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT TIMESTAMP,
    PRIMARY KEY (project_id, field_name),
    CONSTRAINT fk is about field FOREIGN KEY (field name) REFERENCES field
(field name) ON DELETE CASCADE ON UPDATE CASCADE,
    CONSTRAINT fk_is_about_project FOREIGN KEY (project_id) REFERENCES
project (project id) ON DELETE CASCADE ON UPDATE CASCADE
);
```

DML Script

```
TRIGGERS FOR INSERT
DELIMITER &&
-- Constraints for birth date and recruitment date of a researcher using
trigger
CREATE TRIGGER trig birth recruitment date insert BEFORE INSERT ON
researcher FOR EACH ROW BEGIN
    CALL check birth recruitment date(NEW.birth date,
NEW.recruitment date);
END&&
-- Constraint for entry date, review date of a project.
entry date trigger with the check duration constraint covers us.
CREATE TRIGGER trig project dates insert BEFORE INSERT ON project FOR EACH
ROW BEGIN
    CALL check entry date(NEW.entry date);
    CALL check_reviewer(NEW.review_date, NEW.reviewer_id, NEW.project_id,
NEW.organization id);
END&&
-- When inserting a project we have to add supervisor as a working
researcher on the project
CREATE TRIGGER trig add supervisor insert AFTER INSERT ON project FOR EACH
ROW BEGIN
    INSERT INTO works on(project id, researcher id, is supervisor) VALUES
(NEW.project id, NEW.supervisor id, 1);
END&&
-- Constraint for delivary date using trigger
CREATE TRIGGER trig_deliver_date_insert BEFORE INSERT ON deliverable FOR
EACH ROW BEGIN
    CALL check deliver date(NEW.deliver date, NEW.project id);
END&&
-- Constraints for researcher-project works on relarion using trigger
CREATE TRIGGER trig works on insert BEFORE INSERT ON works on FOR EACH ROW
    CALL check works on (NEW.project id, NEW.researcher id);
END&&
DELIMITER ;
```

```
-- TRIGGERS FOR UPDATE
DELIMITER &&
-- Constraints for birth date and recruitment date of a researcher using
CREATE TRIGGER trig birth recruitment date update BEFORE UPDATE ON
researcher FOR EACH ROW BEGIN
    CALL check birth recruitment date(NEW.birth date,
NEW.recruitment date);
END&&
-- Constraint for entry date, review date of a project.
-- We don't have a constraint for due date because the combination of
entry date trigger with the check duration constraint covers us.
CREATE TRIGGER trig entry date update BEFORE UPDATE ON project FOR EACH
ROW BEGIN
    CALL check entry date(NEW.entry date);
    CALL check reviewer(NEW.review date, NEW.reviewer id, NEW.project id,
NEW.organization id);
END&&
-- Constraint for delivary date using trigger
CREATE TRIGGER trig deliver date update BEFORE UPDATE ON deliverable FOR
EACH ROW BEGIN
    CALL check deliver date(NEW.deliver date, NEW.project id);
END&&
-- Constraints for researcher-project works_on relarion using trigger
CREATE TRIGGER trig works on update BEFORE UPDATE ON works on FOR EACH ROW
BEGIN
    CALL check works on (NEW.project id, NEW.researcher id);
END&&
-- When updating a project we have to update supervisor on the works on
CREATE TRIGGER trig supervisor update BEFORE UPDATE ON project FOR EACH
ROW BEGIN
    DELETE FROM works on WHERE (project id = NEW.project id) AND
(researcher id = NEW.supervisor id);
    DELETE FROM works_on WHERE (project_id = NEW.project_id) AND
(researcher id = OLD.supervisor id);
```

```
INSERT INTO works_on(project_id, researcher_id, is_supervisor) VALUES
(NEW.project id, NEW.supervisor id, 1);
END&&
DELIMITER;
-- Procedures
DELIMITER &&
CREATE PROCEDURE check birth recruitment date(bDate DATE, recDate DATE)
    IF NOT ((YEAR(bDate) >= 1940) AND (DATEDIFF(CURRENT DATE, bDate) >=
365 * 18)) THEN
        SIGNAL SQLSTATE '45000' SET MESSAGE TEXT = 'Invalide researcher
birth date.';
    END IF;
    IF NOT ((recDate <= CURRENT DATE()) AND (YEAR(recDate) >= 1950) AND
((DATEDIFF(recDate, bDate)) DIV 365) >= 18) THEN
        SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Invalide researcher
recruitment date.';
    END IF;
END&&
CREATE PROCEDURE check_entry_date(entry_DATE) BEGIN
    IF NOT ((entry <= CURRENT DATE()) AND (YEAR(entry) >= 1950)) THEN
        SIGNAL SQLSTATE '45000' SET MESSAGE TEXT = 'Invalide entry date of
project.';
    END IF;
END&&
CREATE PROCEDURE check deliver date(deliver DATE, projID SMALLINT
UNSIGNED) BEGIN
    IF NOT (deliver BETWEEN (SELECT DISTINCT entry_date FROM project WHERE
project.project_id = projID)
                             AND (SELECT DISTINCT due date FROM project
WHERE project.project_id = projID)) THEN
        SIGNAL SQLSTATE '45000' SET MESSAGE TEXT = 'Invalide deliverable
date.';
    END IF;
END&&
CREATE PROCEDURE check_works_on(projID SMALLINT UNSIGNED, researID
SMALLINT UNSIGNED) BEGIN
```

```
IF NOT ((SELECT DISTINCT organization id FROM project WHERE
project.project id = projID) =
            (SELECT DISTINCT organization_id FROM researcher WHERE
researcher.researcher id = researID)) THEN
    SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Invalide works_on
relation. Researcher can only work on projects that are handled by the
organization he/she works for.';
    END IF;
    IF NOT ((SELECT DISTINCT entry date FROM project WHERE
project.project id = projID) >=
            (SELECT DISTINCT recruitment date FROM researcher WHERE
researcher.researcher id = researID)) THEN
    SIGNAL SQLSTATE '45000' SET MESSAGE TEXT = 'Invalide works on
relation. Researcher has to be recruited by an organization before working
on a project.';
    END IF;
END&&
CREATE PROCEDURE check reviewer(rev date DATE, reviewerID SMALLINT
UNSIGNED, projID SMALLINT UNSIGNED, orgID SMALLINT UNSIGNED) BEGIN
    IF ((SELECT DISTINCT organization id FROM researcher WHERE
researcher_id = reviewerID) = orgID) THEN
    SIGNAL SQLSTATE '45000' SET MESSAGE TEXT = 'Invalide works on
relation. The reviewer of a project cannot work for the same organization
that handles the project.';
    END IF:
    IF NOT (rev_date >= (SELECT recruitment_date FROM researcher WHERE
researcher id = reviewerID)) THEN
    SIGNAL SQLSTATE '45000' SET MESSAGE TEXT = 'Invalide reviewer.
Reviewer has to be old enough to review the project.';
    END IF;
END&&
```

Queries

```
-- 3.1) Find projects and researchers on these projects where executive's
CREATE PROCEDURE projects based on executive (exec id SMALLINT UNSIGNED)
BEGIN
SELECT project.project id, project.title, researcher.researcher id,
researcher.first name, researcher.last name
FROM researcher
INNER JOIN works_on ON researcher.researcher_id = works_on.researcher_id
INNER JOIN project ON project.project_id = works_on.project_id
INNER JOIN executive ON executive.executive id = project.executive id
WHERE executive.executive id = exec id;
END&&
-- 3.1) Find projects and researchers on these projects where duration is
CREATE PROCEDURE projects_based_on_duration (duration_var INT) BEGIN
SELECT project.project id, project.title, researcher.researcher id,
researcher.first name, researcher.last name
FROM researcher
INNER JOIN works on ON researcher.researcher id = works on.researcher id
INNER JOIN project ON project.project_id = works_on.project_id
WHERE project.duration = duration var;
END&&
-- 3.1) Find active projects and researchers on these projects on date \dots
CREATE PROCEDURE projects_based_on_date (date_var DATE) BEGIN
SELECT project.project id, project.title, researcher.researcher id,
researcher.first name, researcher.last name
FROM researcher
INNER JOIN works on ON researcher.researcher id = works on.researcher id
INNER JOIN project ON project.project_id = works_on.project_id
WHERE project.entry date <= date var AND project.due date >= date var;
END&&
-- 3.3) Find all projects and their researchers that are active and are
about a particular field
CREATE PROCEDURE projects based on field (field var VARCHAR(50)) BEGIN
SELECT project.project_id, project.title, researcher.researcher_id,
researcher.first_name, researcher.last_name, project.entry_date,
project.due date, project.active
FROM project
```

```
INNER JOIN is about ON is about.project id = project.project id
INNER JOIN field ON field.field name = is about.field name
INNER JOIN works_on ON project.project_id = works_on.project_id
INNER JOIN researcher ON researcher.researcher id = works on.researcher id
WHERE (field.field_name = field_var AND project.active = 1);
END&&
DELIMITER ;
-- 3.2) Find all projects that researchers work on
CREATE VIEW researcher project view AS
SELECT researcher.researcher id, researcher.first name,
researcher.last_name, project.project_id, project.title
FROM researcher
INNER JOIN works on ON researcher.researcher id = works on.researcher id
INNER JOIN project ON project.project_id = works_on.project_id
ORDER BY researcher id;
-- 3.2) Find all projects that organizations handle
CREATE VIEW organization project view AS
SELECT project.project id, project.title, organization.organization id,
organization.abbreviation, organization.name
FROM organization
INNER JOIN project ON project.organization id =
organization.organization_id;
-- 3.4) Find which organizations have handled the same number of projects
for two years sequentially and those projects are at least 10 per year
CREATE VIEW query4 helper AS
SELECT count(*) AS num, organization id, YEAR(entry date) AS year
FROM project
GROUP BY YEAR(entry date), organization id
ORDER BY organization id;
CREATE VIEW org_with_same num of proj AS
SELECT helper1.num AS num1, helper1.organization id, organization.name,
helper1.year AS first_year, helper2.year AS last_year
FROM query4 helper helper1
INNER JOIN query4_helper helper2 ON helper1.organization_id =
helper2.organization id AND helper1.year = helper2.year+1
INNER JOIN organization ON organization.organization id =
helper1.organization id
WHERE helper1.num = helper2.num AND helper1.num >= 10;
 -- 3.5) Find top-3 tuples of fields met in projects
```

```
CREATE VIEW top 3 tuples of fields AS
SELECT count(*) AS num, f1.field name AS field 1, f2.field name AS field 2
FROM is about f1
INNER JOIN is about f2 ON (f1.project id = f2.project id AND f1.field name
!= f2.field name)
WHERE f1.field name > f2.field name
GROUP BY f1.field name, f2.field name
ORDER BY num DESC LIMIT 3;
-- 3.6) Find all young researchers (age < 40) who work on the most active
projects and the number of the projects they work on
CREATE VIEW young researchers AS
SELECT count(*) AS num, researcher.researcher id, researcher.first name,
researcher.last name
FROM researcher
INNER JOIN works on ON researcher.researcher id = works on.researcher id
INNER JOIN project ON works on.project id = project.project id
WHERE (datediff(CURRENT DATE(), researcher.birth date) < 40 * 365 AND
project.active = 1)
GROUP BY researcher id
ORDER BY num DESC, researcher id ASC;
-- 3.7) Find top-5 executives who have given the greatest amount to a
company
CREATE VIEW top 5 executives AS
SELECT executive.executive id, executive.first name, executive.last name,
organization.name, project.amount
FROM executive
INNER JOIN project ON executive.executive id = project.executive id
INNER JOIN organization ON organization.organization id =
project.organization id
WHERE organization.organization type = 'company'
ORDER BY amount DESC LIMIT 5;
-- 3.8) Find researchers who work on 5 or more projects that have no
deliverables
CREATE VIEW research without deliverables AS
SELECT count(*) AS num, researcher.researcher id, researcher.first name,
researcher.last name
FROM researcher
INNER JOIN works on ON works on.researcher id = researcher.researcher id
INNER JOIN project ON project.project_id = works_on.project_id
WHERE project.project_id NOT IN
    (SELECT p1.project_id
    FROM project p1
```

```
INNER JOIN deliverable ON deliverable.project_id = p1.project_id
)
GROUP BY researcher.researcher_id HAVING num >= 5
ORDER BY num DESC, researcher_id ASC;
```

- **3)** Για την εγκατάσταση της εφαρμογής σε συστήματα Windows 10/11 απαιτούνται τα παρακάτω βήματα:
 - Εγκατάσταση του ΧΑΜΡΡ
 - Εγκατάσταση του MySQL Workbench
 - Εγκατάσταση της NodeJS
 - Εγκατάσταση των εξής Dependencies:
 - express
 - o mysql2
 - o ejs
 - o express-session
 - o connect-flash
 - o **nodemon**
 - o chalk
 - o custom-env
 - o html-js-confirm
 - Τρέχουμε ως administrators το ΧΑΜΡΡ και κάνουμε start την MySQL
 - Ανοίγουμε το Workbench και προσθέτουμε ένα νέο connection μέσα στο οποίο ανοίγουμε τα αρχεία db-hfri-schema και db-hfri-insert που βρίσκονται μέσα στο folder MySQL
 - Ελέγχουμε ότι τα host και user που βρίσκονται στο αρχείο database.js στο folder utils ταυτίζονται με αυτά που τρέχει η βάση μας, ελέγχοντάς το από το connection του Workbench. Σε αντίθετη περίπτωση τα τροποποιούμε κατάλληλα
 - Αρχικά τρέχουμε το schema αρχείο το οποίο περιέχει και όλα τα απαραίτητα constraints, triggers, views και indexes και στη συνέχεια τρέχουμε το insert αρχείο (προσοχή να MHN βρισκόμαστε σε safe updates mode στο Workbench, Edit -> Preferences -> SQL Editor)
 - Ανοίγουμε το command window και μεταφερόμαστε στο path του folder HFRI-DB-Project-NTUA που κατεβάσαμε από το GitHub
 - Εκτελούμε την εντολή npm start
 - Ανοίγουμε έναν browser, δοκιμάστηκε σε Google Chrome και Microsoft Edge, και μεταφερόμαστε στη διεύθυνση localhost:3000

https://github.com/pGiad/HFRI-DB-Project-NTUA.git

Για οποιοδήποτε πρόβλημα σχετικά με την εγκατάσταση της εφαρμογής:

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