

EGE UNIVERSITY FACULTY OF ENGINEERING COMPUTER ENGINEERING DEPARTMENT

DATABASE MANAGEMENT 2021–2022 FALL SEMESTER

PROJECT REPORT
(LinkedInMoodle Database)

DELIVERY DATE

02/02/2022

PREPARED BY

05180000105, Onur AYGÜN
05190000866, Yağmur DURUKAN
05190000068, Burak Taha PEKŞEN
05160000111, Ozan COŞKUN

İçindekiler Tablosu

Analysis	3-7
EER	7
Design-Logical Model	
Implementation-Physical Model	10-43

ANALYSIS

LINKEDIN

1. LINKEDIN is a social media application that people can create network by contacting other people or companies generally in professional purposes. By forming a profile with their interests, abilities, experiences, hobbies, they introduce themselves to the companies or people that are wanted to be connected. The application provides people to discover job opportunities, and easy apply method their profiles. Also, posts can be shared in any topic that users can react them, and users are able to send messages each other on LinkedIn. In addition, events, courses and groups for several purposes may be organised.

2.

- **a.** The aim of LinkedIn is providing users a platform that they can stay connected with people and companies, be aware of trends and innovations, personal improvement. Also, the purpose might be finding a job for people, hiring for companies.
- **b.** Main entities are member, user, organisation, university, company, organisation_profile, profile, job_advertisement, post, group.
- **c.** Member → member_id, login (member_mail, password), member_type

Person → member id

Organisation \rightarrow member id

Company → member id

University → uni name

Organisation profile \rightarrow org id, org name, founding date, no of employee,

{Location}, web site, sector, founder, org phone

Profile \rightarrow profile id, name (FName,LName), address, sex, birthday, phone

Post → post id, member id

Text \rightarrow post id, text

Event → post id, event type, event date, event name

Photo → post id, tag

Video → post id, thumbnail

Group → group id, GName, GMember no

Grade → student no, Student grade (grade point, letter grade)

- **d.** VIEW PROFILE (between MEMBER, MEMBER)
 - -Each person can view all member's profile.

VIEW (between MEMBER, JOB_ADV)

-Each member can view all of job advertisements.

APPLY (between MEMBER, JOB ADV)

-Each member can apply more than one job advertisements.

LIKE (between MEMBER, POST)

-Members may like posts.

SHARE (between MEMBER, POST)

-Members may share posts.

COMMENT (between MEMBER, POST)

-Members may comment posts.

CONNECT (between MEMBER, MEMBER)

-Each member can connect more than one member.

CHAT (between MEMBER, MEMBER)

-Each member can chat more than one members.

PUBLISH (between ORGANISATION, JOB ADV)

-An organisation can publish more than one job advertisements.

ORG_HAS_PROFILE (between ORGANISATION, ORGANISATION_PROFILE)

-An organisation must have only one organisation profile.

VIEW GROUP (between PERSON, GROUP)

-Persons can view groups.

JOIN (between PERSON, GROUP)

-Persons can join more than one group.

MANAGE_GROUP (between PERSON, GROUP)

-Many person can manage several groups.

CREATE (between PERSON, GROUP)

-A person can create more than one group.

HAS PROFILE (between PERSON, PROFILE)

-A person must have only one profile.

WORKS IN (between PERSON, JOB)

-Each person may works in a job.

BELONGS (between JOB, ORGANISATION)

-Jobs have to belong one organisation.

MANAGE (between PERSON, ORGANISATION)

-A person can manage more than one organisation.

e.

- -Members must have unique and valid mail addresses.
- -Member type can be only organisation or person.
- -Each member must have a profile.
- -University name must be unique.
- -Person must join a group in order to manage a group.
- -If a person working in a job, start date must be earlier than today's time.
- -The number of members that apply the job advertisements must be greater than or equal to zero.
- -The number of members in a group must be greater than zero.
- -The person who wants to be a LinkedInMoodle member must born later than 2008-01-01.

MOODLE

MOODLE is a platform that is used for providing online courses and learning management system. There are several courses at university departments, and students can enrol the courses that are given for their departments. Instructors upload the materials related to the course into the system, and students access them. These materials might be projects, quizzes, exams, videos or lesson notes. Students can follow the exam results and the announcements that are shared by instructor about the course in the system.

2.

- **a.** The aim of Moodle is providing a platform that students can take courses and improve themselves, instructors give courses, manage the lessons and follow the activities of students via the application.
- **b.** Main entities are person (student, instructor), profile, course, project, department, university.

c. Member → member id, login (member mail, password), member type

Person → member_id

Profile → profile_id, phone, birthday, sex, address, name (FName, LName)

Student → student_no

Instructor → title, instr name

Course → course id, CDept id, CName, Instructor

Project → project id, project name

Department → dept_id, dept_name, D_uniName

University → uni name

Grade → student_no, student_grade (grade_point, letter_grade)

- d. HAS PROFILE (between PERSON, PROFILE)
 - -A person must have only one profile.

DELIVER (between STUDENT, PROJECT)

-Each student can deliver more than one projects.

UPLOAD (between INSTRUCTOR, PROJECT)

-Each instructor can upload more than one projects.

TEACH (between INSTRUCTOR, COURSE)

-Instructors can teach several courses.

ENROLL (between STUDENT, COURSE)

-Students can enroll many courses.

HAS (between COURSE, PROJECT)

-There must be a project belonging to the courses.

OFFERS (between DEPARTMENT, COURSE)

-Departments can offer many courses.

CHAIR (between INSTRUCTOR, DEPARTMENT)

-A department must have a chair.

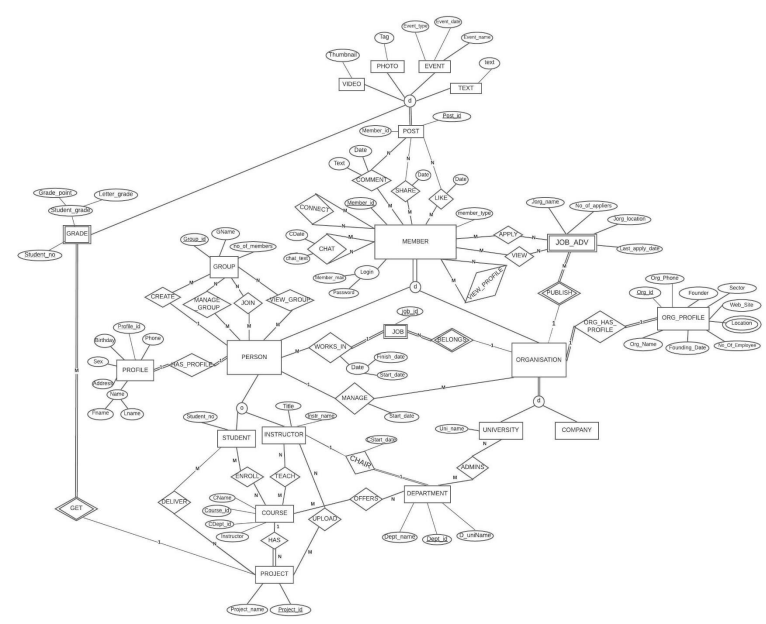
ADMINS (between DEPARTMENT, UNIVERSITY)

-Universities can admin more than one department.

e.

- -Instructors must upload a project so students can submit a project.
- -Department's chair must have 'Prof' title.
- -University name must be unique.
- -Grades of projects must be between 0 and 100. (0 and 100 included)
- -Letter grades can only be "AA", "BA", "BB", "CB", "CC", "DC", "DD", "FF".
- -The person who wants to be a LinkedInMoodle member must born later than 2008-01-01.

3.



4.

- -We designed a system that allows students to share their grades on LinkedInMoodle.
- -Students and teachers registered on Moodle, are directly connected to LinkedIn as a person.
- -In addition, universities registered on Moodle, are also integrated into the organization section of LinkedIn. They can even post a job advertisement.
- -Profiles of students, teachers, and universities connected to Moodle, are integrated with their LinkedIn accounts.

5. DESIGN-LOGICAL MODEL

Iteration 1:

```
1- PROJECT(Project id, Project name)
  COURSE(Course id, CName, Instructor, CDept id)
  DEPARTMENT(<u>Dept id</u>, Dept name, D uniName)
  PROFILE(Profile id, FName, LName, Phone, Birthday, Sex, Address)
  GROUP(Group id, GName, No_Of_Members)
  ORG PROFILE(Org id, Org Name, Org Phone, Founder, Sector, Web Site,
  No Of Emp, Founding Date)
2,3- No weak entity and 1:1 relationship
4- PROJECT(Project id, Project_name, Course_id) // HAS
5- OFFERED_COURSE(Course id, Dept id) // OFFER
6- ORG LOCATIONS(Org id, OLocation)
7- No N-ary relationship
8-
  8C- MEMBER(Member id, Member mail, Member Password, Member Type)
  8A-POST(Post id)
     TEXT(<u>Post id</u>, Text)
     EVENT(Post id, Event Type, Event Date, Event Name)
     PHOTO(Post id, Tag)
```

```
VIDEO(Post id, Thumbnail)
     GRADE(Post id, Letter Grade, Grade Point)
9- No union type
Iteration 2:
1-No strong entity
2- JOB ADV(Member id, Jorg Name, No Of Appliers, Jorg Location, Last Apply Date)
  JOB(Member id, Job id)
  GRADE(Post id, Project id, Student no, Letter grade, Grade Point)
3- PROFILE(Profile id, FName, LName, Phone, Birthday, Sex, Address,
  UMember_id) // HAS PROFILE
  ORG PROFILE(Profile id, Org Name, Org Phone, Founder, Sector, Web Site,
  No Of Emp, Founding Date, OMember_id) // ORG HAS PROFILE
4- GROUP(Group id, GName, No Of Members, Creater Member id) // CREATE
  PERSON(Member id, Start Date, Finish Date, Job id) // WORKS IN
  ORGANISATION(Member id, Start Date, UMember id) // MANAGE
5- COMMENTPOST(Member id, Post id, Text, Date) // COMMENT
  SHAREPOST(Member id, Post id, Date) // SHARE
  LIKEPOST(Member id, Post id, Date) // LIKE
  CONNECTMEM(Member id, UMember id) // CONNECT
  CHATMEM(Member id, UMember id, CDate, Chat Text) // CHAT
  APPLYJOB(Member id, Jorg Name) // APPLY
  VIEWJOB(Member id, Jorg Name) // VIEW
  VIEWPROFILE(Member id, Other Member id) // VIEW_PROFILE
  GROUPMANAGER(Group id, Member id) // MANAGE GROUP
  JOINGROUP(Group id, Member id) // JOIN
  GROUPVIEW(Group id, Member id) // VIEW GROUP
```

8B- STUDENT(<u>Member_id</u>, Student_no)

INSTRUCTOR(<u>Member_id</u>, Instr_Name, Title)

6,7- No multivalued attribute and N-ary relation

8-

```
8B- UNIVERSITY(<u>Member id</u>, Uni_Name)

COMPANY(<u>Member id</u>)
```

Iteration 3:

- 1,2- No strong and weak entity
- 3- DEPARTMENT(Dept_id, Dept_Name, D_uniName, UMember_id, CStartDate)8888
- 4- No one to many relationship
- 5- DELIVERPROJECT(<u>Project id</u>, <u>Member id</u>) // DELIVER

 UPLOADPROJECT(<u>Project id</u>, <u>Member id</u>) // UPLOAD

 ENROLLCOURSE(<u>Course id</u>, <u>Member id</u>) // ENROLL

 TEACHCOURSE(<u>Course id</u>, <u>Member id</u>) // TEACH

 ADMINSDEPT(<u>Dept id</u>, <u>Member id</u>) // ADMINS

IMPLEMENTATION-PHYSICAL MODEL

6. SQL Scripts

```
CREATE TABLE IF NOT EXISTS MEMBER (
member_id INT PRIMARY KEY NOT NULL,
mail VARCHAR(100) NOT NULL UNIQUE,
Mpassword VARCHAR(100) NOT NULL,
member_type VARCHAR(100) NOT NULL
);

CREATE TABLE IF NOT EXISTS ORGANISATION (
member_id INT PRIMARY KEY NOT NULL,
start_date DATE NULL,
Umember_id INT NULL,
FOREIGN KEY (Umember_id)

REFERENCES MEMBER (member_id)
ON DELETE CASCADE ON UPDATE CASCADE
```

```
);
CREATE TABLE IF NOT EXISTS JOB (
  member_id INT NOT NULL,
 job_id INT UNIQUE,
  PRIMARY KEY (member_id , job_id),
  FOREIGN KEY (member_id)
    REFERENCES ORGANISATION (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS PERSON (
  member_id INT PRIMARY KEY NOT NULL,
 start date DATE NULL,
 finish date DATE NULL,
 job_id INT
);
CREATE TABLE IF NOT EXISTS COMPANY (
  member id INT PRIMARY KEY,
  FOREIGN KEY (member_id)
    REFERENCES ORGANISATION (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS UNIVERSITY (
  member_id INT PRIMARY KEY,
  uni_name VARCHAR(45) UNIQUE,
  FOREIGN KEY (member_id)
```

```
REFERENCES ORGANISATION (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS DEPARTMENT (
  dept_id INT PRIMARY KEY,
 dept_name VARCHAR(45),
 Cstart_date DATE NULL,
 Umember_id INT,
  FOREIGN KEY (Umember id)
    REFERENCES PERSON (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS STUDENT (
  member_id INT PRIMARY KEY,
 student_no INT UNIQUE
);
CREATE TABLE IF NOT EXISTS INSTRUCTOR (
  member_id INT PRIMARY KEY,
 instr_name VARCHAR(45),
 title VARCHAR(45) NULL
);
CREATE TABLE IF NOT EXISTS ORG_PROFILE (
 org_id INT PRIMARY KEY NOT NULL,
 org_name VARCHAR(45),
  org_phone VARCHAR(45),
```

```
founder VARCHAR(45),
 sector VARCHAR(45),
 website VARCHAR(100),
  no_of_employee INT,
 found_date DATE,
  Omember_id INT,
  FOREIGN KEY (Omember_id)
    REFERENCES ORGANISATION (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS COURSE (
 course_id INT PRIMARY KEY,
 Cname VARCHAR(45),
 instr VARCHAR(45),
 Cdept_id INT,
  FOREIGN KEY (Cdept_id)
    REFERENCES DEPARTMENT (dept_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS PROJECT (
  project_id INT PRIMARY KEY,
  project_name VARCHAR(45),
 course_id INT,
  FOREIGN KEY (course_id)
    REFERENCES COURSE (course_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
```

```
CREATE TABLE IF NOT EXISTS PROFILE (
  profile id INT PRIMARY KEY NOT NULL,
  Fname VARCHAR(45),
  Lname VARCHAR(45),
  phone VARCHAR(45),
 birthday DATE,
 sex CHAR(10),
 address VARCHAR(45),
 Umember id INT,
  FOREIGN KEY (Umember_id)
    REFERENCES PERSON (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS POST (
  post_id INT PRIMARY KEY,
 member_id INT,
 FOREIGN KEY (member id)
    REFERENCES MEMBER (member id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS GRADE (
 post_id INT,
  project_id INT,
 student_no VARCHAR(45),
 letter_grade CHAR(10),
  grade_point INT,
```

```
member_id INT,
  PRIMARY KEY (post id, project id, student no),
  FOREIGN KEY (member id)
    REFERENCES MEMBER (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (post_id)
    REFERENCES POST (post_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (project_id)
    REFERENCES PROJECT (project_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS VIDEO (
  post id INT PRIMARY KEY,
 thumbnail VARCHAR(45),
  member_id INT,
  FOREIGN KEY (member_id)
    REFERENCES MEMBER (member id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (post_id)
    REFERENCES POST (post_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS PHOTO (
  post_id INT PRIMARY KEY,
 tag VARCHAR(45),
  member_id INT,
```

```
FOREIGN KEY (member_id)
    REFERENCES MEMBER (member id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (post_id)
    REFERENCES POST (post_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS EVENT (
  post_id INT PRIMARY KEY,
  event_type VARCHAR(45),
  event_date DATE,
  event_name VARCHAR(45),
  member id INT,
  FOREIGN KEY (member id)
    REFERENCES MEMBER (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (post_id)
    REFERENCES POST (post id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS TEXT (
  post_id INT PRIMARY KEY,
 text VARCHAR(45),
 member id INT,
  FOREIGN KEY (member_id)
    REFERENCES MEMBER (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
```

```
FOREIGN KEY (post_id)
    REFERENCES POST (post id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS DGROUP (
 group_id INT PRIMARY KEY,
 Gname VARCHAR(45),
 no_of_members INT,
  Umember id INT,
  FOREIGN KEY (Umember_id)
    REFERENCES PERSON (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS ADMINSDEPT (
 dept_id INT,
  member_id INT,
  PRIMARY KEY (dept id, member id),
  FOREIGN KEY (dept id)
    REFERENCES DEPARTMENT (dept_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
 FOREIGN KEY (member_id)
    REFERENCES UNIVERSITY (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS TEACHCOURSE (
  course_id INT,
```

```
member_id INT,
  PRIMARY KEY (course id, member id),
  FOREIGN KEY (course id)
    REFERENCES COURSE (course_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (member id)
    REFERENCES INSTRUCTOR (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS ENROLLCOURSE (
  course_id INT,
  member_id INT,
  PRIMARY KEY (course id, member id),
  FOREIGN KEY (course id)
    REFERENCES COURSE (course_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (member_id)
    REFERENCES STUDENT (member id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS UPLOADPROJECT (
  project_id INT,
 member_id INT,
  PRIMARY KEY (project_id , member_id),
  FOREIGN KEY (project_id)
    REFERENCES PROJECT (project_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
```

```
FOREIGN KEY (member_id)
    REFERENCES INSTRUCTOR (member id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS DELIVERPROJECT (
  project_id INT,
  member id INT,
  PRIMARY KEY (project_id , member_id),
  FOREIGN KEY (project id)
    REFERENCES PROJECT (project_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (member_id)
    REFERENCES STUDENT (member id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS GROUPMANAGER (
 group id INT,
  member id INT,
  PRIMARY KEY (group_id, member_id),
  FOREIGN KEY (group_id)
    REFERENCES DGROUP (group_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (member_id)
    REFERENCES PERSON (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
```

```
CREATE TABLE IF NOT EXISTS VIEWGROUP (
 group id INT,
 member id INT,
  PRIMARY KEY (group_id, member_id),
  FOREIGN KEY (group_id)
    REFERENCES DGROUP (group id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (member id)
    REFERENCES PERSON (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS JOINGROUP (
 group id INT,
  member id INT,
  PRIMARY KEY (group_id, member_id),
  FOREIGN KEY (group_id)
    REFERENCES DGROUP (group_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (member id)
    REFERENCES PERSON (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS VIEWPROFILE (
  member id INT,
  Umember_id INT,
  PRIMARY KEY (member id, Umember id),
  FOREIGN KEY (Umember_id)
```

```
REFERENCES MEMBER (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (member id)
    REFERENCES MEMBER (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS JOB ADV (
  member_id INT,
 Jorg_name VARCHAR(45),
 no of appliers INT,
 Jorg_location VARCHAR(45),
 last_apply_date DATE,
  PRIMARY KEY (member id, Jorg name),
  FOREIGN KEY (member id)
    REFERENCES ORGANISATION (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS VIEWJOB (
  member_id INT,
 Jorg_name VARCHAR(45),
  PRIMARY KEY (member_id , Jorg_name),
  FOREIGN KEY (member_id)
    REFERENCES MEMBER (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS APPLYJOB (
```

```
member_id INT,
 Jorg name VARCHAR(45),
 PRIMARY KEY (member id, Jorg name),
  FOREIGN KEY (member_id)
   REFERENCES MEMBER (member_id)
   ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS CHATMEM (
 member id INT,
 CDate DATE,
 chat_text VARCHAR(45),
 UMember_id INT,
  PRIMARY KEY (member id, UMember id),
 FOREIGN KEY (member_id)
   REFERENCES MEMBER (member_id)
   ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS CONNECTMEM (
 member_id INT,
 UMember id INT,
 PRIMARY KEY (member_id , UMember_id),
 FOREIGN KEY (member_id)
   REFERENCES PERSON (member_id)
   ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS LIKEPOST (
```

```
member_id INT,
  post id INT,
  PRIMARY KEY (member id, post id),
  Ldate DATE,
  FOREIGN KEY (member_id)
    REFERENCES MEMBER (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (post_id)
    REFERENCES POST (post_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS SHAREPOST (
  member id INT,
 post id INT,
  PRIMARY KEY (member_id , post_id),
 Sdate DATE,
  FOREIGN KEY (member_id)
    REFERENCES MEMBER (member id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (post_id)
    REFERENCES POST (post_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS COMMENTPOST (
  member_id INT,
 post_id INT,
  PRIMARY KEY (member_id , post_id),
```

```
Ltext VARCHAR(45),
  Ldate DATE,
  FOREIGN KEY (member id)
    REFERENCES MEMBER (member_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (post id)
    REFERENCES POST (post_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS ORG_LOCATIONS (
  org_id INT,
 Olocation VARCHAR(45),
  PRIMARY KEY (org id, Olocation),
  FOREIGN KEY (org id)
    REFERENCES ORG_PROFILE (org_id)
    ON DELETE CASCADE ON UPDATE CASCADE
);
CREATE TABLE IF NOT EXISTS OFFEREDCOURSE (
 course_id INT,
 dept id INT,
  PRIMARY KEY (course_id , dept_id),
  FOREIGN KEY (course_id)
    REFERENCES COURSE (course_id)
    ON DELETE CASCADE ON UPDATE CASCADE,
  FOREIGN KEY (dept id)
    REFERENCES DEPARTMENT (dept id)
    ON DELETE CASCADE ON UPDATE CASCADE
```

7. Populating the database

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (1,'aygunonur@protonmail.com','123456','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (2,'arcelik@gmail.com','12345','ORGANISATION');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (3,'turktelekom@gmail.com','12345','ORGANISATION');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (4,'samitugal1907@gmail.com','123456','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (5,'bildoga7@gmail.com','123456','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (6,'turkiyefinans@gmail.com','1234','ORGANISATION');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (7,'onuraygun1999@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (8,'ciceksepeti@gmail.com','12345','ORGANISATION');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (9,'buraktahapeksen@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (10,'ozancoskun@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (11,'anilozsoy@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (12,'andres@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (13,'mert@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (14,'yagmurdurukan@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (15,'zeynepduru@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (16,'egeyazici@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (17,'alierdemsafak@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (18,'berfinerdogan@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (19,'meyrasahin@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (20,'ulassenturk@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (21,'egebilgisayar@gmail.com','12345','ORGANISATION');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (22,'rizacenkerdur@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (23,'muratosmanunalir@gmail.com','12345','PERSON');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (24,'egeuniversitesi@gmail.com','12345','ORGANISATION');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (25,'necdetbudak@gmail.com','12345','PERSON');

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (1,'2020-02-23',NULL,1);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (4,'2021-03-22',NULL,2);

INSERT INTO ORGANISATION (member_id,start_date,Umember_id) VALUES (2,'2020-02-23',1);

INSERT INTO ORGANISATION (member_id,start_date,Umember_id) VALUES (3,'2021-03-22',4);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (5,'2021-06-01',NULL,3);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (7,'2022-01-01',NULL,5);

INSERT INTO ORGANISATION (member_id,start_date,Umember_id) VALUES (6,'2022-01-01',7);

INSERT INTO ORGANISATION (member_id,start_date,Umember_id) VALUES (8,'2022-02-01',9);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (9,'2020-02-01',NULL,6);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (10,'2020-02-01',NULL,7);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (11,'2020-02-01',NULL,8);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (12,'2020-02-01',NULL,9);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (13,'2020-02-01',NULL,10);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (14,'2020-02-01',NULL,11);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (15,NULL,NULL);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (16,NULL,NULL,NULL);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (17,NULL,NULL,NULL);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (18,NULL,NULL,NULL);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (19,NULL,NULL,NULL);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (20,NULL,NULL,NULL);

INSERT INTO ORGANISATION (member_id,start_date,Umember_id) VALUES (21,'2021-09-23',23);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (22,'1985-02-02',NULL,12);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (23,'2021-09-23',NULL,13);

INSERT INTO ORGANISATION (member_id,start_date,Umember_id) VALUES (24,'2018-02-02',25);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (25,'2018-02-02',NULL,14);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)
VALUES (1,'Onur','Aygün','+905318559999','1999-07-11','Erkek','Samsun',1);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

VALUES (2,'Sami','Tuğal','+905399959999','1999-08-10','Erkek','Rize',4);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)
VALUES (3,'Doğa','Bilgin','+905319669999','2000-07-11','Kadın','İzmir',5);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

VALUES (4,'Burak','Peksen','+90532833333','1999-08-11','Erkek','İzmir',9);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

VALUES (5,'Ozan','Coskun','+905355559999','1999-09-11','Erkek','İzmir',10);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)
VALUES (6,'Anıl','Özsoy','+9053431259999','1999-01-03','Erkek','İzmir',11);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

VALUES (7,'Andres','Calderon','+905318457997','1999-07-11','Erkek','İzmir',12);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

VALUES (8,'Mert','Aydın','+905318559999','1997-07-11','Erkek','İzmir',13);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

VALUES (9,'Yağmur','Durukan','+905318879999','1999-07-11','Kadın','İzmir',14);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

```
VALUES (10, 'Zeynep', 'Duru', '+905352879999', '1999-07-11', 'Kadın', 'İzmir', 15);
```

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)
VALUES (11,'Ege','Yazıcı','+905318556999','1999-12-11','Erkek','Ankara',16);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

VALUES (12,'Ali Erdem','Şafak','+905318599999','1999-08-11','Erkek','Bursa',17);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)
VALUES (13,'Berfin','Erdogan','+905318559999','1999-07-11','Kadın','Gebze',18);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)
VALUES (14,'Meyra','Sahin','+905318559999','1999-07-11','Kadın','Ordu',19);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)
VALUES (15,'Ulaş','Şentürk','+905418559999','1999-06-11','Erkek','Ankara',20);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

VALUES (16,'Rıza Cenk','Erdur','+905418559999','1974-06-11','Erkek','İzmir',22);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)

VALUES (17,'Murat Osman','Ünalır','+905418559899','1975-06-11','Erkek','İzmir',23);

INSERT INTO PROFILE (profile_id,Fname,Lname,phone,birthday,sex,address,Umember_id)
VALUES (18,'Necdet','Budak','+905418559899','1975-06-11','Erkek','İzmir',25);

INSERT INTO ORG_PROFILE (org_id,org_name,org_phone,founder,sector,website,no_of_employee,found_date,Omemb er id)

VALUES (1,'Arcelik','02122553212','onur aygun','Beyaz Esya','www.arcelik.com','5000','1970-02-02',2);

INSERT INTO ORG PROFILE

(org_id,org_name,org_phone,founder,sector,website,no_of_employee,found_date,Omemb er id)

VALUES (2, 'Turk Telekom', '02122231212', 'sami tugal', 'Telekomünikasyon', 'www.turktelekom.com', '10000', '1950-10-21', 3);

INSERT INTO ORG PROFILE

(org_id,org_name,org_phone,founder,sector,website,no_of_employee,found_date,Omemb er id)

VALUES (3,'Turkiye Finans','02124753892','onur aygun','Beyaz Esya','www.arcelik.com','5000','1970-02-02',6);

INSERT INTO ORG PROFILE

(org_id,org_name,org_phone,founder,sector,website,no_of_employee,found_date,Omemb er id)

VALUES (4, 'Cicek Sepeti', '02129953912', 'onur aygun', 'Beyaz Esya', 'www.arcelik.com', '5000', '1970-02-02', 8);

INSERT INTO ORG PROFILE

(org_id,org_name,org_phone,founder,sector,website,no_of_employee,found_date,Omember_id)

VALUES (5, 'Ege Bilgisayar', '02129953882', 'Murat Osman Ünalır', 'Eğitim', 'www.egebilmuh.com', '30', '1970-02-02', 21);

INSERT INTO ORG PROFILE

(org_id,org_name,org_phone,founder,sector,website,no_of_employee,found_date,Omember_id)

VALUES (6, 'Ege Üniversitesi', '02129953882', 'Necdet Budak', 'Eğitim', 'www.egeuniversitesi.com', '1000', '1970-02-02', 24);

INSERT INTO ORG_LOCATIONS (org_id, Olocation) VALUES (1,'Istanbul');
INSERT INTO ORG_LOCATIONS (org_id, Olocation) VALUES (2,'Ankara');

```
INSERT INTO ORG LOCATIONS (org id, Olocation) VALUES (3, 'Istanbul');
INSERT INTO ORG LOCATIONS (org id, Olocation) VALUES (4, 'Izmir');
INSERT INTO ORG LOCATIONS (org id, Olocation) VALUES (5, 'Izmir');
INSERT INTO ORG LOCATIONS (org id, Olocation) VALUES (6, 'Izmir');
INSERT INTO STUDENT (member id, student no) VALUES (15, '123450');
INSERT INTO STUDENT (member_id,student_no) VALUES (16,'123451');
INSERT INTO STUDENT (member id, student no) VALUES (17, '123452');
INSERT INTO STUDENT (member id, student no) VALUES (18, '123453');
INSERT INTO STUDENT (member id, student no) VALUES (19, '123454');
INSERT INTO STUDENT (member id, student no) VALUES (20, '123455');
INSERT INTO INSTRUCTOR (member_id,instr_name,title) VALUES (22,'Rıza Cenk
Erdur','Doç');
INSERT INTO INSTRUCTOR (member id,instr name,title) VALUES (23,'Murat Osman
Ünalır', 'Prof');
INSERT INTO INSTRUCTOR (member id,instr name,title) VALUES (25,'Necdet Budak','Prof');
INSERT INTO UNIVERSITY (member id,uni name) VALUES (24, 'Ege Üniversitesi');
INSERT INTO DEPARTMENT (dept id,dept name,Cstart date,Umember id) VALUES (1,'Ege
Bilgisayar Mühendisliği', '2021-09-23', 23);
INSERT INTO COMPANY(member id) VALUES (2);
INSERT INTO COMPANY(member_id) VALUES (3);
INSERT INTO COMPANY(member id) VALUES (6);
INSERT INTO COMPANY(member id) VALUES (8);
INSERT INTO COURSE (course id, Cname, instr, Cdept id) VALUES (1, 'Nesneye Yönelik
Programlama','Rıza Cenk Erdur',1);
```

```
Management', 'Murat Osman Ünalır', 1);
INSERT INTO OFFEREDCOURSE(course id,dept id) VALUES (1,1);
INSERT INTO OFFEREDCOURSE(course_id,dept_id) VALUES (2,1);
INSERT INTO TEACHCOURSE (course id, member id) VALUES (1,22);
INSERT INTO TEACHCOURSE (course id, member id) VALUES (2,23);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (1,15);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (2,15);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (1,16);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (2,16);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (1,17);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (2,17);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (1,18);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (2,18);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (1,19);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (2,19);
INSERT INTO ENROLLCOURSE(course id, member id) VALUES (1,20);
INSERT INTO ENROLLCOURSE(course_id,member_id) VALUES (2,20);
INSERT INTO PROJECT (project_id,project_name,course_id) VALUES (1,'Design Patterns
Project',1);
INSERT INTO PROJECT (project id, project name, course id) VALUES (2, 'LinkedInMoodle
Project',2);
INSERT INTO UPLOADPROJECT (project id, member id) VALUES (1,22);
INSERT INTO UPLOADPROJECT (project_id,member_id) VALUES (2,23);
```

INSERT INTO COURSE (course id, Cname, instr, Cdept id) VALUES (2, 'Database

```
INSERT INTO DELIVERPROJECT (project_id,member_id) VALUES (1,15);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (1,16);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (1,17);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (1,18);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (1,19);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (1,20);
INSERT INTO DELIVERPROJECT (project_id,member_id) VALUES (2,15);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (2,16);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (2,17);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (2,18);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (2,19);
INSERT INTO DELIVERPROJECT (project id, member id) VALUES (2,20);
INSERT INTO DGROUP (group id, Gname, no of members, Umember id) VALUES (1, Lazy
Programmers',233,1);
INSERT INTO DGROUP (group id, Gname, no of members, Umember id) VALUES (2, 'Strong
Programmers',573,4);
INSERT INTO GROUPMANAGER(group_id,member_id) VALUES (1,1);
INSERT INTO GROUPMANAGER(group id, member id) VALUES (2,4);
INSERT INTO VIEWGROUP(group id, member id) VALUES (1,15);
INSERT INTO VIEWGROUP(group id, member id) VALUES (2,15);
INSERT INTO JOINGROUP(group id, member id) VALUES(1,9);
INSERT INTO JOINGROUP(group id, member id) VALUES(2,13);
INSERT INTO POST (post id, member id) VALUES(1,15);
INSERT INTO POST (post id, member id) VALUES(2,16);
INSERT INTO POST (post id, member id) VALUES(3,17);
```

```
INSERT INTO POST (post id, member id) VALUES(4,18);
INSERT INTO POST (post id, member id) VALUES(5,19);
INSERT INTO POST (post id, member id) VALUES(6,20);
INSERT INTO POST (post id, member id) VALUES(7,5);
INSERT INTO POST (post id, member id) VALUES(8,12);
INSERT INTO POST (post id, member id) VALUES(9,24);
INSERT INTO POST (post_id,member_id) VALUES(10,1);
INSERT INTO POST (post id, member id) VALUES(11,15);
INSERT INTO POST (post id, member id) VALUES(12,16);
INSERT INTO POST (post_id,member_id) VALUES(13,17);
INSERT INTO POST (post id, member id) VALUES(14,18);
INSERT INTO POST (post_id,member_id) VALUES(15,19);
INSERT INTO POST (post_id,member_id) VALUES(16,20);
INSERT INTO POST (post id, member id) VALUES(17,5);
INSERT INTO POST (post id, member id) VALUES(18,5);
INSERT INTO GRADE (post id,project id,student no,letter grade,grade point,member id)
VALUES (1,1,'123450','AA',90,15);
INSERT INTO GRADE (post id,project_id,student_no,letter_grade,grade_point,member_id)
VALUES (2,1,'123451','BA',80,16);
INSERT INTO GRADE (post id, project id, student no, letter grade, grade point, member id)
VALUES (3,1,'123452','BB',70,17);
INSERT INTO GRADE (post id, project id, student no, letter grade, grade point, member id)
VALUES (4,1,'123453','CC',60,18);
INSERT INTO GRADE (post id, project id, student no, letter grade, grade point, member id)
VALUES (5,1,'123454','BB',70,19);
INSERT INTO GRADE (post_id,project_id,student_no,letter_grade,grade_point,member_id)
VALUES (6,1,'123455','CC',60,20);
INSERT INTO GRADE (post id, project id, student no, letter grade, grade point, member id)
VALUES (11,2,'123450','AA',90,15);
```

INSERT INTO GRADE (post_id,project_id,student_no,letter_grade,grade_point,member_id) VALUES (12,2,'123451','BA',80,16);

INSERT INTO GRADE (post_id,project_id,student_no,letter_grade,grade_point,member_id) VALUES (13,2,'123452','BB',70,17);

INSERT INTO GRADE (post_id,project_id,student_no,letter_grade,grade_point,member_id) VALUES (14,2,'123453','CC',60,18);

INSERT INTO GRADE (post_id,project_id,student_no,letter_grade,grade_point,member_id) VALUES (15,2,'123454','BB',70,19);

INSERT INTO GRADE (post_id,project_id,student_no,letter_grade,grade_point,member_id) VALUES (16,2,'123455','CC',60,20);

INSERT INTO VIDEO (post id,thumbnail,member id) VALUES (7,'video1',5);

INSERT INTO PHOTO (post id,tag,member id) VALUES (17,NULL,5);

INSERT INTO TEXT (post_id,text,member_id) VALUES (18,'Yeni projeme şuradan göz atabilrsiniz. ',5);

INSERT INTO PHOTO (post id,tag,member id) VALUES (8,NULL,12);

INSERT INTO EVENT (post_id,event_type,event_name,event_date,member_id) VALUES (9,'Yüz Yüze','Programcılar Buluşuyor','2022-03-02',24);

INSERT INTO TEXT (post_id,text,member_id) VALUES (10,'Tüm bağlantılarımın dikkatine iş arayışım devam etmektedir.',1);

INSERT INTO

JOB_ADV(member_id,Jorg_name,no_of_appliers,Jorg_location,last_apply_date) VALUES (8,'Software Developer',49,'İzmir','2022-03-02');

INSERT INTO

JOB_ADV(member_id,Jorg_name,no_of_appliers,Jorg_location,last_apply_date) VALUES (6,'Software Developer',49,'İzmir','2022-03-02');

INSERT INTO

JOB_ADV(member_id,Jorg_name,no_of_appliers,Jorg_location,last_apply_date) VALUES (2,'Software Developer',49,'İzmir','2022-03-02');

INSERT INTO

JOB_ADV(member_id,Jorg_name,no_of_appliers,Jorg_location,last_apply_date) VALUES (6,'Data Engineer',102, 'İzmir','2022-04-03');

```
INSERT INTO
```

```
JOB_ADV(member_id,Jorg_name,no_of_appliers,Jorg_location,last_apply_date) VALUES
(24, 'Araştırma Görevlisi', 12, 'İzmir', '2022-02-03');
INSERT INTO VIEWJOB(member id, Jorg name) VALUES (1, 'Çiçek Sepeti İş');
INSERT INTO VIEWJOB(member id, Jorg name) VALUES (2, 'Türkiye Finans İş');
INSERT INTO VIEWPROFILE(member id, Umember id) VALUES (1,4);
INSERT INTO APPLYJOB(member_id,Jorg_name) VALUES (17,'Çicek Sepeti İş');
INSERT INTO APPLYJOB(member id, Jorg name) VALUES (18, 'Türkiye Finans İş');
INSERT INTO CHATMEM(member id, CDate, chat text, UMember id) VALUES (1, '2022-01-
29','Selam!',20);
INSERT INTO CONNECTMEM(member id, UMember id) VALUES (1,20);
INSERT INTO LIKEPOST(member id,post id,Ldate) VALUES (1,1,'2022-01-29');
INSERT INTO SHAREPOST(member id,post id,Sdate) VALUES (16,2,'2022-01-29');
INSERT INTO COMMENTPOST(member id,post id,Ltext,Ldate) VALUES (16,2,'Notum çok
iyi','2022-01-29');
8. Triggers
-Organisation Start Date Control:
DELIMITER $$
CREATE TRIGGER start Date error BEFORE INSERT ON ORGANISATION
FOR EACH ROW
BEGIN
  IF NEW.start date>=DATE(NOW()) THEN
  SIGNAL SQLSTATE '50001' SET MESSAGE TEXT = 'Başlama tarihi bugünden büyük olamaz';
  END IF;
END$$
```

```
- Connection Error:
DELIMITER $$
CREATE TRIGGER cant connect yourself BEFORE INSERT ON CONNECTMEM
FOR EACH ROW
  BEGIN
 IF NEW.member_id=NEW.Umember_id THEN
 SIGNAL SQLSTATE '50001' SET MESSAGE_TEXT = 'Kişi kendisiyle bağlantı kuramaz';
 END IF;
END$$
-Change the Date of the Liked Post to the Current Date:
DELIMITER $$
CREATE TRIGGER liked_date
BEFORE INSERT ON likepost
FOR EACH ROW
  BEGIN
    Set new.Ldate=date(now());
 END
$$ DELIMITER;
-Change the Date of the Shared Post to the Current Date:
DELIMITER $$
CREATE TRIGGER share_date
BEFORE INSERT ON sharepost
FOR EACH ROW
  BEGIN
    SET new.sdate=date(now());
 END
$$ DELIMITER;
```

```
- Change the Date of the Commented Post to the Current Date:
DELIMITER $$
CREATE TRIGGER comment date
BEFORE INSERT ON commentpost
FOR EACH ROW
  BEGIN
    SET NEW.ldate = date(now());
  END
$$ DELIMITER;
-Student no Control:
DELIMITER //
CREATE TRIGGER student_no BEFORE INSERT
ON student
FOR EACH ROW
  BEGIN
  IF new.student_no < 123450 OR new.student_no > 123999 THEN
 SIGNAL SQLSTATE '50001' SET MESSAGE_TEXT = 'Öğrenci numarası 123450 ve 123999
arasında olmalıdır.';
  END IF;
END //
9. Check Constraints
ALTER TABLE profile
ADD CONSTRAINT check_profile_sex CHECK (sex in ('erkek', 'kadın', 'belirtmiyor'));
ALTER TABLE person
ADD CONSTRAINT date_check CHECK (start_date <= finish_date);
ALTER TABLE grade
```

ADD CONSTRAINT grade check CHECK (grade point>= 0 AND grade point<=100);

ALTER TABLE job adv

ADD CONSTRAINT employee check CHECK (no of appliers >= 0);

ALTER TABLE dgroup

ADD CONSTRAINT droup_check CHECK (no_of_members >0);

ALTER TABLE grade

ADD CONSTRAINT grade_check2 CHECK (letter_grade='AA' OR letter_grade='BA' OR letter_grade='BB' OR letter_grade='CB' OR letter_grade='CC' OR letter_grade='DC' OR letter_grade='DD' OR letter_grade='FF');

ALTER TABLE profile

ADD CONSTRAINT age check CHECK (birthday <= '2008-01-01');

ALTER TABLE member

ADD CONSTRAINT type_check CHECK (member_type='PERSON'OR member_type='ORGANISATION');

10.

a.

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (26,'odtu@gmail.com','12345','ORGANISATION');

INSERT INTO MEMBER (member_id,mail,Mpassword,member_type) VALUES (27,'odtuKurucusu@gmail.com','12345','PERSON');

INSERT INTO ORGANISATION (member_id,start_date,Umember_id) VALUES (26,'2018-02-02',27);

INSERT INTO PERSON (member_id,start_date,finish_date,job_id) VALUES (27,'2018-02-02',NULL,15);

INSERT INTO UNIVERSITY (member_id,uni_name) VALUES (26,'Orta Doğu Teknik Üniversitesi');

```
INSERT INTO INSTRUCTOR (member id,instr name,title) VALUES (27,'Aybars
Ugur', 'Prof');
INSERT INTO COURSE (course id,Cname,instr,Cdept id) VALUES (3,'Data
Structures','Aybars Uğur',1);
UPDATE TEXT
SET text = 'Teşekkürler her şey için..'
WHERE post id= 10;
UPDATE JOB_ADV
SET Jorg location = 'Ankara'
WHERE member_id = 8;
UPDATE GRADE
SET letter_grade = 'BA'
WHERE post id = 5;
DELETE FROM MEMBER WHERE member id = 11;
DELETE FROM POST WHERE post_id = 16;
DELETE FROM DELIVERPROJECT WHERE member_id = 18;
i)
SELECT Cname, COUNT(E.member_id)
FROM ENROLLCOURSE AS E
JOIN COURSE AS C ON E.course id = C.course id;
SELECT org_name, org_phone , sector , website , no_of_employee , found_date
FROM ORG PROFILE
ORDER BY no of employee ASC;
```

b.

```
SELECT Jorg_name , no_of_appliers, COUNT(*)
FROM JOB ADV
GROUP BY Jorg name
HAVING no of appliers > 11
ii)
SELECT FName, LName, Gname, no_of_members
FROM DGROUP
JOIN PROFILE ON PROFILE.Umember id = DGROUP.Umember id;
SELECT org_name, sector
FROM ORG_PROFILE
LEFT JOIN JOB ON JOB.member_id = ORG_PROFILE.Omember_id
WHERE no of employee > 1000
SELECT member_id,letter_grade, grade_point, project_name
FROM GRADE AS G, PROJECT AS P
WHERE G.project id = p.project id AND grade point > 70 AND project name =
('LinkedInMoodle Project')
ORDER BY grade point DESC;
SELECT dept_name, Cname, instr
FROM DEPARTMENT, COURSE
WHERE dept id = Cdept id
iii)
SELECT PR.Fname, PR.Lname, T.text
FROM POST AS P, TEXT AS T, PROFILE AS PR
WHERE P.post id = T.post id AND P.member id = PR.Umember id
```

```
SELECT S.student no
FROM STUDENT AS S,POST AS P,GRADE AS G
WHERE S.student no = G.student_no AND G.post_id = P.post_id AND G.letter_grade
< 'CC';
SELECT member_type, FName, LName
FROM LIKEPOST AS L, MEMBER AS M, PROFILE AS P
WHERE L.member id = M.member id AND L.member id = P.Umember id
SELECT org name, sector, website
FROM ORG PROFILE AS OP, ORGANISATION AS O
WHERE OP.Omember id = O.member id
AND Omember id IN
                   (SELECT member id
                   FROM JOB ADV
                   WHERE Jorg_name = 'Software Developer');
SELECT DISTINCT M.mail, P.project id, P.project name, C.Cname, C.instr
FROM DELIVERPROJECT AS D, PROJECT AS P, MEMBER AS M, COURSE AS C
```

c.

SELECT DISTINCT M.mail , P.project_id, P.project_name, C.Cname, C.instr FROM DELIVERPROJECT AS D , PROJECT AS P , MEMBER AS M, COURSE AS C WHERE D.project_id = P.project_id AND D.member_id = M.member_id AND C.course_id = P.course_id;

SELECT S.student_no , PR.Fname , PR.Lname , PRJ.project_name , G.letter_grade
FROM STUDENT AS S,POST AS P,GRADE AS G , PROFILE PR , PROJECT AS PRJ
WHERE S.student_no = G.student_no AND G.post_id = P.post_id
AND G.letter_grade < 'CC' AND PR.Umember_id = S.member_id
AND PRJ.project_id = G.project_id;

SELECT member_id,mail,member_type

FROM MEMBER AS M

WHERE member_id IN (SELECT member_id

FROM POST AS P

WHERE M.member_id = P.member_id)

ORDER BY member_id ASC;

SELECT CName, project_name, COUNT(G.student_no), AVG(grade_point)

FROM GRADE AS G, PROJECT AS P, COURSE AS C

WHERE G.project_id = P.project_id AND C.course_id = P.course_id

GROUP BY G.project_id;