```
-- 1. soru
                                                                CREATE FUNCTION delete from course() RETURNS TRIGGER
-- Student tablosundaki GPA değerini gerektiğinde
                                                                AS $$
                                                                BEGIN
güncelleyen triggerları yazınız
-- (Take tablosundaki sid değiştiğinde ve take tablosuna kayıt
                                                                  Delete From Course c
                                                                  where c.did = OLD.did:
eklenip silindiğinde çalışması
-- veterli)
                                                                  RETURN OLD;
                                                                END
-- GPA Updater Function
                                                                $$ LANGUAGE plpgsql;
CREATE FUNCTION update_gpa() RETURNS TRIGGER AS $$
DECLARE
                                                                CREATE TRIGGER gpa update
id int: -- Id of student
                                                                BEFORE DELETE ON department
BEGIN
                                                                FOR EACH ROW
-- If operation is DELETE
                                                                EXECUTE PROCEDURE delete_from_course();
IF (TG OP = 'DELETE') THEN
id = OLD.sid:
-- Otherwise
ELSE
                                                                CREATE OR REPLACE FUNCTION ogrenci_sayisi(
id = NEW.sid:
                                                                  id integer)
END IF:
                                                                RETURNS integer AS $$
                                                                declare toplam_sayi int;
-- Calculate new GPAs what students have
                                                                BEGIN
WITH newgpa as (
                                                                select count(s.sid)
SELECT SUM(credits * grade) / SUM(credits) FROM Take,
                                                                into toplam_sayi
                                                                from student s
WHERE id = Take.sid AND Take.cid = Course.cid
                                                                where s.did in (
GROUP BY Take.sid
                                                                select d.did
                                                                from department d
                                                                where d.did = id
UPDATE Student SET Student.gpa = newgpa
                                                               );
WHERE sid = id;
                                                                return toplam_sayi;
END:
                                                                END:
$$ LANGUAGE plpgsql;
                                                                $$ LANGUAGE plpgsql;
-- Create trigger to update each student
                                                                -- 3 Soru
CREATE TRIGGER gpa update
                                                                -- tid'si verilen bir hocanın verdiği dersi alan öğrencilerin
AFTER INSERT OR UPDATE OR DELETE ON Take
                                                                kayıtlarını döndüren
FOR EACH ROW
                                                                -- stored function'i yazınız. Bu fonksiyonu herhangi bir
EXECUTE PROCEDURE update_gpa();
                                                                sorguda kullanınız.
                                                                CREATE FUNCTION get_students(tid int) RETURNS SETOF
-- 2 Soru (?)
                                                                Student AS $$
-- Course tablosundaki did için CREATE TABLE komutunda
                                                                BEGIN
FOREIGN KEY yazılmadığını kabul edip,
                                                                RETURN QUERY SELECT Student.* FROM Teach, Take, Student
-- "did FOREIGN KEY references Department(did) ON DELETE
                                                                WHERE Teach.tid = tid AND Teach.cid = Take.cid AND Take.sid
CASCADE" yazılmış olsaydı,
                                                                = Student.sid
-- "(i) Department tablosundan kayıt silindiğinde o bölümün
                                                                GROUP BY tid;
derslerini course tablosunda da
                                                                END:
-- silen ve (ii) Course tablosuna INSERT veya (did alanı)
                                                                $$ LANGUAGE plpgsql;
UPDATE yapıldığında" veritabanı
-- sistemi tarafından otomatik yapılacak işlem ve kontrolleri
yapacak TRIGGERları yazınız.
                                                                -- 4. Soru (?)
-- (Eğer bir bolumun course tablosunda öğrencisi varsa ve o
                                                                -- Department tablosuna yapılan INSERT, UPDATE ve DELETE
bölüm department tablosundan delete
                                                                komutlarının hangi gün ve saatte
-- edilmeye çalışılıyorsa buna izin vermeyiniz, yani hata
                                                                -- apıldığını log(tarihSaat, komut) tablosunda yedekleyen
üretiniz. Hata üretmek için EXCEPTION
                                                                (yani INSERT, UPDATE ve DELETE
-- throw edebilirsiniz. PostgreSQL dokumantasyonuna bakınız)
                                                                -- komutlarından biri çalıştırılınca log tablosuna INSERT
                                                                yapan) statement level TRIGGERlari
```

-- yazınız (derste çözmüştük)

```
CREATE TABLE log (tarihSaat TIMESTAMP, komut
VARCHAR(77));
                                                                 * Main method s
CREATE OR REPLACE FUNCTION add log()
RETURNS TRIGGER AS $$
                                                                 * @param args Console arguments
Declare
id int;
                                                                 public static void main(String args[]) {
                                                                 // If can't connect force app to exit
BEGIN
     IF (TG OP = 'DELETE') THEN
                                                                 if (!connectPSQL()) {
                                                                 System.out.println("Connection error! Cannot connect
        Insert Into log values(OLD.did,
                                                                 database.");
current_timestamp ,TG_OP);
       RETURN OLD;
                                                                 System.exit(-1);
ELSE
     Insert Into log values(NEW.did,
                                                                 // Start the interface
current timestamp ,TG OP);
                                                                 ui();
RETURN NEW;
End IF:
                                                                 // Close connection
  RETURN NEW;
                                                                 closeConnection();
END:
                                                                 }
$$ LANGUAGE plpgsql;
                                                                 * Try to connect postgreSQL
CREATE TRIGGER update happens
BEFORE UPDATE or DELETE or INSERT
                                                                 * @return True if can, otherwise false
ON department
FOR EACH ROW
                                                                 public static boolean connectPSQL() {
EXECUTE PROCEDURE add_log();
                                                                 try {
                                                                 // Loading the driver
                                                                 Class.forName("org.postgresql.Driver");
-- 5. Soru (Odev4.java)
-- Teacher tablosundaki kayıtları listeleyen, tid'si verilen bir
                                                                 // Setting url
kaydı silen, yeni kayıt
                                                                 String url = "jdbc:postgresql://localhost/odev4";
-- ekleyen, tid'si verilen bir kaydın bilgilerini güncelleyen Java
konsol uygulamasını
                                                                 // Setting properties of database
-- PostgrSQL JDBC kütüphanesini kullanarak yazınız.
                                                                 Properties props = new Properties();
                                                                 props.setProperty("user", "yemreak");
                                                                 props.setProperty("password", "123");
import java.util.Scanner;
                                                                 // Create a connection to postgreSQL database
import java.sql.Connection;
                                                                 conn = DriverManager.getConnection(url, props);
import java.sql.DriverManager;
import java.sql.PreparedStatement;
                                                                 return true;
import java.sql.ResultSet;
                                                                 } catch (ClassNotFoundException | SQLException e) {
import java.sql.ResultSetMetaData;
                                                                 System.out.println(e);
import java.sql.SQLException;
                                                                 return false:
import java.sql.Statement;
                                                                 }
import java.util.Properties;
                                                                 }
class Odev4 {
// Connection variable
                                                                 * Close connection safely
private static Connection conn = null;
                                                                 public static void closeConnection() {
// Input var for user reaction
                                                                 try {
public static Scanner input = null;
                                                                 if (conn != null) {
                                                                 conn.close();
// For Visuality
                                                                 newRow();
private final static String FORMAT_FIRST = "%-7s";
```

private final static String FORMAT ELSE = "%-30s";

```
System.out.println("Connection is closed succesfuly.");
                                                                    // Creating sql statement and result set to store it and result
                                                                    set meta data to
                                                                    // get names of columns
} catch (SQLException e) {
System.out.println(e);
                                                                    Statement st = conn.createStatement();
}
                                                                    ResultSet rs = st.executeQuery("SELECT * FROM Teacher");
                                                                    ResultSetMetaData rsmd = rs.getMetaData();
}
                                                                   // For visuality
* User interface
                                                                    for (int i = 1; i <= rsmd.getColumnCount(); i++) {
*/
                                                                    if (i == 1) {
public static void ui() {
                                                                    System.out.printf(FORMAT_FIRST, rsmd.getColumnName(i));
// Define the input var
input = new Scanner(System.in);
                                                                    System.out.printf(FORMAT_ELSE, rsmd.getColumnName(i));
                                                                   }
// Define and initlialise answer var
boolean loop = true;
                                                                   // For new line
// UI
                                                                    System.out.println();
while (loop) {
newRow();
                                                                   // For visuality
System.out.println("Main Menu");
                                                                    for (int i = 1; i <= rsmd.getColumnCount(); i++) {
newRow();
                                                                    if (i == 1) {
System.out.println("1- List");
                                                                    System.out.printf(FORMAT FIRST, "---");
System.out.println("2- Add");
System.out.println("3- Delete");
                                                                    System.out.printf(FORMAT ELSE, "-----");
System.out.println("4- Update");
                                                                   }
System.out.println("0- Exit");
                                                                   }
newRow();
System.out.print("-> ");
                                                                    // For new line
                                                                    System.out.println();
// Getting the answer from user input
answer = input.nextInt();
                                                                   // Processing result set
                                                                    while (rs.next()) {
switch (answer) {
                                                                    // Write all column
case 1:
                                                                    for (int i = 1; i <= rsmd.getColumnCount(); i++) {
uiList():
                                                                    if (i == 1) {
break;
                                                                    System.out.printf(FORMAT_FIRST, rs.getString(i));
case 2:
                                                                    System.out.printf(FORMAT_ELSE, rs.getString(i));
uiAdd();
break;
                                                                   }
case 3:
                                                                   }
                                                                   // New line
uiDelete();
break:
                                                                    System.out.print("\n");
case 4:
uiUpdate();
break;
                                                                    System.out.print("\n");
}
}
                                                                    rs.close();
                                                                    st.close();
// Closing the input
                                                                    } catch (SQLException e) {
input.close();
                                                                    System.out.println(e);
}
                                                                   }
                                                                   }
                                                                    /**
* List all teachers which is one of the table of the database
                                                                    * The interface addition teacher to database
public static void uiList() {
                                                                    public static void uiAdd() {
try {
```

```
System.out.print("-> ");
try {
// User answer
                                                                   id = input.nextInt();
int id:
String name;
                                                                   // Prepare statement with our inputs
String birthPlace;
                                                                   PreparedStatement ps = conn.prepareStatement("DELETE
                                                                   FROM Teacher WHERE tid = ?");
newRow();
                                                                   ps.setInt(1, id);
System.out.println("Id of the teacher?");
System.out.print("-> ");
                                                                   // Execute the sql
id = input.nextInt();
                                                                   if (ps.executeUpdate() > 0) {
                                                                   // Shows the response of db
// Catch the \n error
                                                                   newRow();
input.nextLine();
                                                                   System.out.println("Teacher has been deleted");
                                                                   // Shows the response of db
newRow();
System.out.println("Name of the teacher?");
                                                                   newRow();
                                                                   System.out.println("No deletion made. May ID wrong?");
System.out.print("-> ");
name = input.nextLine();
                                                                   ps.close();
newRow();
System.out.println("BirthPlace of the teacher?");
                                                                   } catch (SQLException e) {
                                                                   // Shows the response of db
System.out.print("-> ");
birthPlace = input.nextLine();
                                                                   newRow();
                                                                   System.out.println("Teacher cant be deleted. Database
// Prepare statement with our inputs
                                                                   error!");
PreparedStatement ps = conn.prepareStatement("INSERT
                                                                   System.out.println(e);
INTO Teacher VALUES(?, ?, ?)");
                                                                  }
ps.setInt(1, id);
ps.setString(2, name);
                                                                   /**
ps.setString(3, birthPlace);
                                                                   * The interface of update user in the database via id
// Execute the sql
                                                                   public static void uiUpdate() {
ps.executeUpdate();
ps.close();
                                                                   try {
                                                                   // User answer
                                                                   int id:
// Shows the response of db
newRow();
                                                                   String name;
System.out.println("Teacher has been created");
                                                                   String birthPlace;
                                                                   newRow();
} catch (SQLException e) {
                                                                   System.out.println("Id of the teacher who you want to
// Shows the response of db
                                                                   update?");
newRow();
System.out.println("Teacher cant be created");
                                                                   System.out.print("-> ");
                                                                   id = input.nextInt();
System.out.println(e);
}
                                                                   // Catch the \n error
}
                                                                   input.nextLine();
/**
* The interface of deletion teacher from database via id
                                                                   newRow();
*/
                                                                   System.out.println("New name of the teacher?");
                                                                   System.out.print("-> ");
public static void uiDelete() {
                                                                   name = input.nextLine();
trv {
// User answer
int id:
                                                                   newRow();
                                                                   System.out.println("New birthPlace of the teacher?");
                                                                   System.out.print("-> ");
newRow();
                                                                   birthPlace = input.nextLine();
System.out.println("Id of the teacher who you want to
delete?");
```

```
// Prepare statement with our inputs
PreparedStatement ps = conn.prepareStatement("UPDATE
Teacher SET name = ?, placeOfBirth = ? WHERE tid = ?");
ps.setString(1, name);
ps.setString(2, birthPlace);
ps.setInt(3, id);
// Execute the sql
if (ps.executeUpdate() > 0) {
// Shows the response of db
newRow();
System.out.println("Teacher has been deleted");
} else {
// Shows the response of db
newRow();
System.out.println("No update made. May ID wrong?");
ps.close();
```

```
} catch (SQLException e) {
// Shows the response of db
newRow();
System.out.println("Teacher cant be changed. Database
error!");
System.out.println(e);
}

/**

* Writes "----" row to console

*/
public static void newRow() {
System.out.println("-----");
}
```