

S19D3

1-

```
insert into yazar (ad,soyad) values ("Kemal","Uyumaz")
```

```
select * from yazar;
```

2-

```
insert into tur(ad) values ("Biyografi");
```

3-

```
insert into ogrenci(ad,soyad,cinsiyet,sinif,puan)
values
("Çağlar","Üzümcü","E","10A",0),
("Leyla","Alagöz","K","9B",3);
```

4-

```
insert into yazar(ad,soyad)
select ad,soyad from ogrenci order by random() limit 1;
```

5-

```
insert into yazar(ad,soyad)
select ad,soyad from ogrenci where ogrno between 10 and 30;
```

6-

```
insert into yazar(ad, soyad) values ("nurettin","belek");
```

-- Son eklenen yazarın numarasını yazdıracağız.

```
select @identity as yazar_no;
```

7-

```
update ogrenci set sinifi = "10C"
```

```
select * from ogrenci where sinif ="10B" and ogrno = 3;
```

8-

```
update ogrenci set sinif = "10A" WHERE sinif = "9A";
```

9-

```
update ogrenci set puan = puan + 5;
```

10-

```
delete from yazar where yazarno = 25;
```

11-

```
select * from ogrenci where dtraih is null;
```

12-

```
delete from ogrenci where dtarih is null;
```

13-

```
update kitap set puan = puan + 2 where ad like "a%";
```

14-

```
insert into tur(ad) values ("kişisel gelişim");
```

15-

```
-- kişisel gelişim türünün id si ni bulcaz
```

```
select id from tur where ad = "kişisel gelişim";  
update kitap set tur_id = 1 where ad = "başarı rehberi";
```

16-

```
delimiter //
```

```
create procedure ogrencilistesi()  
begin  
    select * from ogrenci;  
end
```

```
delimiter;
```

17-

```
delimiter //
```

```
create procedure ekle (  
  
    IN p_ad varchar(50),  
    IN p_soyad varchar(50),  
    IN p_cinsiyet varchar(1),  
    IN p_sinif varchar(10),  
    IN p_puan int  
)  
BEGIN  
    INSERT INTO ogrenci(ad,soyad,cinsiyet,sinif,puan)  
    VALUES (p_Ad, p_soyad, p_cinsiyet, p_sinif, p_puan);  
END //
```

```
delimiter;
```

18 -

```
delimete //
```

```
create procedure sil_no(
```

```
            IN p_ogrno INT
```

```
)
```

```
    BEGIN
```

```
        DELETE FROM ogrenci WHERE ogrno = p_ogrno;
```

```
    END //
```

```
delimiter;
```

19 -

```
DELIMITER //
```

```
CREATE PROCEDURE sinif_degistir (
```

```
            IN p_ogrno INT,
```

```
            IN p_yeni_sinif VARCHAR(10)
```

```
)
```

```
    BEGIN
```

```
        UPDATE ogrenci SET sinif = p_yeni_sinif WHERE ogrno
```

```
    END //
```

```
DELIMITER;
```

```
20 -
```

```
DELIMITER //
```

```
CREATE PROCEDURE isim_ara(
```

```
    IN p_ad VARCHAR(50),
```

```
    IN p_soyad VARCHAR(50)
```

```
)
```

```
BEGIN
```

```
    SELECT * FROM ogrenci WHERE CONCAT(ad, " ", soyad) LIKE CONCAT(p_ad, " ", p_soyad);
```

```
END //
```

```
DELIMITER;
```

```
21 -
```

```
SET @schema_name = 'veritabani_ad1';
```

```
SET @drop_procedures = (
```

```
    SELECT GROUP_CONCAT(CONCAT('DROP PROCEDURE IF EXISTS ', ROUTINE_NAME), ' ')
```

```
    FROM INFORMATION_SCHEMA.ROUTINES
```

```
    WHERE ROUTINE_TYPE = 'PROCEDURE' AND ROUTINE_SCHEMA = @schema_name  
);
```

```
PREPARE stmt FROM @drop_procedures;
```

```
EXECUTE stmt;
```

```
DEALLOCATE PREPARE stmt;
```

22 -

```
SELECT * FROM kitap WHERE tur_id IN ( SELECT tur_id FROM tur W
```

23 -

```
SELECT * FROM kitap WHERE yazar_id IN ( SELECT yazar_id FROM y
```

24 -

```
SELECT * FROM ogrenci WHERE ogrenci_id NOT IN ( SELECT DISTIN
```

25 -

```
SELECT * FROM kitap WHERE kitap_id NOT IN (SELECT DISTINCT kitap
```

26 -

```
SELECT * FROM kitap WHERE kitap_id NOT IN ( SELECT kitap_id I
```