

(b) (20 points) Write and Implement a SQL query that returns the number of students who have done in three or more different projects are belonged to the teacher “Erdogan Sevilgen”.

The screenshot displays the Microsoft Access application window. The title bar indicates the database is 'Database2 - Veritabanı - C:\Users\Ahmet\Documents\Database2.accdb (Access 2007 - 2016 dosya biçimi) - Access'. The 'Sorgular' (Queries) view is active, showing a query named 'ifade1'. The query text is as follows:

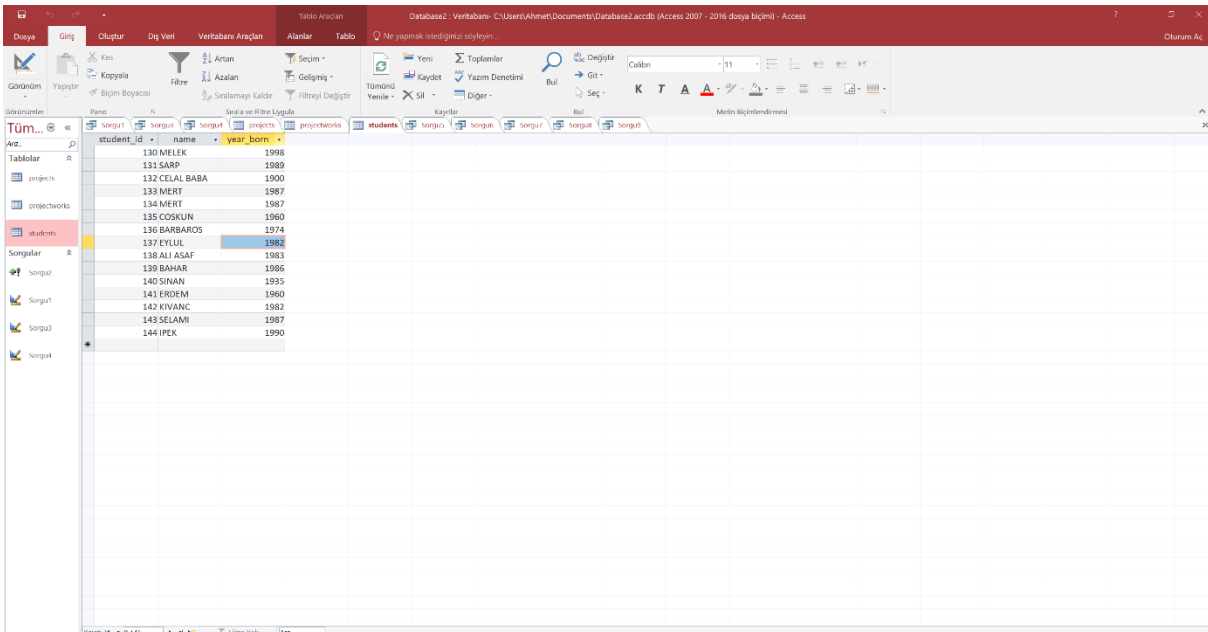
```
SELECT COUNT(*)  
FROM SELECT COUNT(*) FROM projects JOIN projectworks ON projects.project_id = projectworks.project_id WHERE project_owner='ERDOGAN SEVILGEN' GROUP BY student_id
```

The left-hand pane shows the database structure with the following objects:

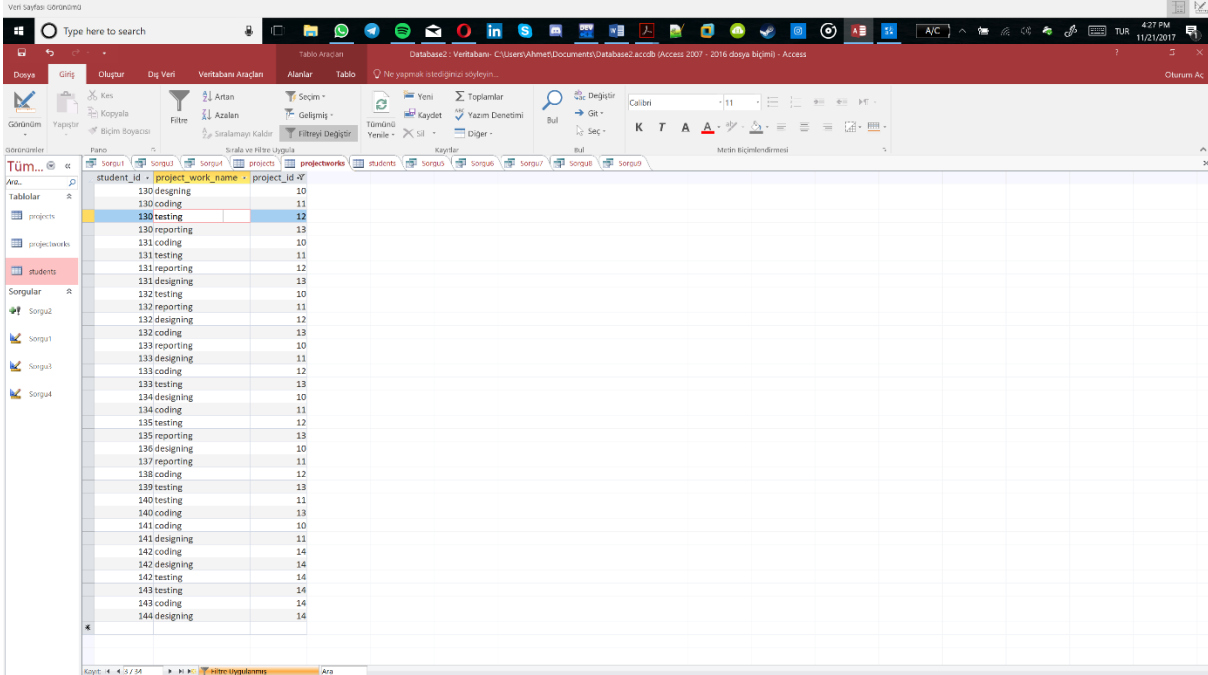
- Tablolar (Tables): projects, projectworks, students
- Sorgular (Queries): Sorgu1, Sorgu2, Sorgu3, Sorgu4, ifade1

The bottom status bar indicates 'Kayıt: 1 / 1' (Records: 1 / 1).

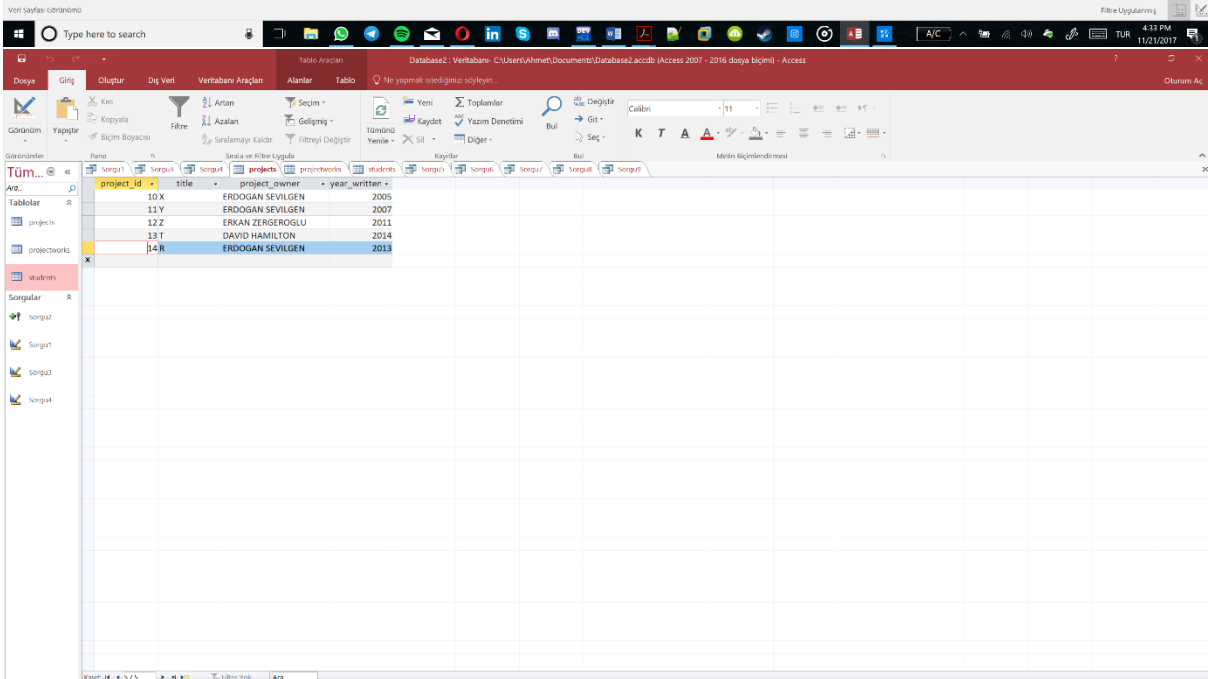
TABLES



student_id	name	year_born
130	MELEK	1998
131	SABR	1989
132	CELAL BABA	1900
133	MERT	1987
134	MERT	1987
135	COSKUN	1960
136	BARBAROS	1974
137	EYLUL	1982
138	ALI ASAF	1983
139	BAHAR	1986
140	SINAN	1935
141	ERDEM	1960
142	KIVANC	1982
143	SELAMI	1987
144	IPEK	1990



project_id	project_work_name	project_id_X
130	designing	10
130	coding	11
130	testing	12
130	reporting	13
131	coding	10
131	testing	11
131	reporting	12
131	designing	13
132	testing	10
132	reporting	11
132	designing	12
132	coding	13
133	reporting	10
133	designing	11
133	coding	12
133	testing	13
134	designing	10
134	coding	11
135	testing	12
135	reporting	13
136	designing	10
137	reporting	11
138	coding	12
139	testing	13
140	testing	11
140	coding	13
141	coding	10
141	designing	11
142	coding	14
142	designing	14
142	testing	14
143	testing	14
143	coding	14
144	designing	14



project_id	project_owner	year_written
10 X	ERDOGAN SEVILGEN	2005
11 Y	ERDOGAN SEVILGEN	2007
12 Z	ERKAN ZIRGEROGLU	2011
13 T	DAVID HAMILTON	2014
14 R	ERDOGAN SEVILGEN	2013

QUERIES

