

# Calificaciones

Navigator: SQL File 9\* x

SCHEMAS

Filter objects

- autos
- calificaciones
  - Tables could not be fetched
  - Views could not be fetched
  - Stored Procedures could not be fetched
  - Functions could not be fetched
- instituto
- inventario
- sys

```
1 create database calificaciones;
2 create table boleta_Estudiantes (
3     Id_Alumno int,
4     Nombre_Alumno varcharacter (30),
5     Apellido_Alumno varcharacter (30),
6     Matematicas int,
7     Español int,
8     Ciencias_Nat int,
9     Ciencias_Soc int,
10    Computacion int,
11    Religion int,
12    Educ_Fisica int,
13    Tecnologia int,
14    Artistica int
15 );
```

Navigator: SQL File 9\* x

SCHEMAS

Filter objects

- autos
- calificaciones
  - Tables could not be fetched
    - boleta\_estudiantes
      - Columns
        - Id\_Alumno
        - Nombre\_Alumno
        - Apellido\_Alumno
        - Matematicas
        - Español
        - Ciencias\_Nat
        - Ciencias\_Soc
        - Computacion
        - Religion
        - Educ\_Fisica
        - Tecnologia
        - Artistica
      - Indexes
      - Foreign Keys

```
1 use calificaciones;
2 create table boleta_Estudiantes (
3     Id_Alumno int,
4     Nombre_Alumno varcharacter (30),
5     Apellido_Alumno varcharacter (30),
6     Matematicas int,
7     Español int,
8     Ciencias_Nat int,
9     Ciencias_Soc int,
10    Computacion int,
11    Religion int,
12    Educ_Fisica int,
13    Tecnologia int,
14    Artistica int
15 );
```

Navigator: SCHEMAS Filter objects

- autos
- calificaciones
  - Tables could not be fetched
    - boleta\_estudiantes
      - Columns
        - Id\_Alumno
        - Nombre\_Alumno
        - Apellido\_Alumno
        - Matematicas
        - Español
        - Ciencias\_Nat
        - Ciencias\_Soc
        - Computacion
        - Religion
        - Educ\_Fisica
        - Tecnologia
        - Artistica
      - Indexes
      - Foreign Keys
      - Triggers
    - Views could not be fetched
    - Stored Procedures could not be fetched
    - Functions could not be fetched
  - instituto
  - inventario
  - sys

Administration Schemas Information

No object selected

SQL File 9\* SQL File 3\* Tabla Categoria 2 SQL File 6\*

Limit to 1000 rows

```
1 use calificaciones;
2 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
3 Values('101', 'Alexandra Daniela', 'Corrales Montoya', '69', '98', '97', '98', '56', '88', '99', '83', '85');
4
5 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
6 Values('102', 'Alexandra Yamileth', 'Ramirez Escobar', '83', '84', '68', '98', '63', '61', '87', '79', '100');
7
8 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
9 Values('103', 'Angelly Julieth', 'Marquez Manzanarez', '88', '96', '70', '74', '85', '94', '92', '81', '90');
10
11 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
12 Values('104', 'Emily Dayana', 'Paz Rodriguez', '88', '95', '85', '86', '88', '97', '98', '89', '84');
13
14 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
15 Values('105', 'Fernanda Nicolle', 'Jerezano Mendoza', '67', '93', '76', '54', '65', '79', '65', '85', '100');
16
17 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
18 Values('106', 'Heidy Michelle', 'Hernandez Asturias', '85', '84', '96', '90', '94', '70', '86', '77', '96');
19
20 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
21 Values('107', 'Carlos Didier', 'Betancourt Espinoza', '91', '83', '97', '70', '85', '62', '99', '84', '74');
22
23 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
24 Values('108', 'Carlos Fabian', 'Turcios Paredes', '71', '73', '71', '68', '73', '92', '90', '89', '97');
25
26 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
27 Values('109', 'Cristopher Andre', 'Perez Rodriguez', '76', '69', '70', '65', '72', '71', '94', '84', '69');
28
29 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
30 Values('110', 'Darhiel Alejandro', 'Rosales Zelaya', '88', '71', '85', '84', '82', '96', '85', '66', '79');
31
32 insert into boleta_estudiantes (Id_Alumno, Nombre_Alumno, Apellido_Alumno, Matematicas, Español, Ciencias_Soc, Computacion, Religion, Educ_Fisica, Tecnologia, Artistica)
```

Auto disabl man curre tog

Context H

Navigator: SCHEMAS Filter objects

- autos
- calificaciones
  - Tables could not be fetched
    - boleta\_estudiantes
      - Columns
        - Id\_Alumno
        - Nombre\_Alumno
        - Apellido\_Alumno
        - Matematicas
        - Español
        - Ciencias\_Nat
        - Ciencias\_Soc
        - Computacion
        - Religion
        - Educ\_Fisica
        - Tecnologia
        - Artistica
      - Indexes
      - Foreign Keys
      - Triggers
    - Views could not be fetched
    - Stored Procedures could not be fetched
    - Functions could not be fetched
  - instituto
  - inventario
  - sys

Administration Schemas Information

No object selected

SQL File 9\* SQL File 3\* Tabla Categoria 2 SQL File 6\*

Limit to 1000 rows

```
1 select * from boleta_estudiantes;
```

Result Grid

	Id_Alumno	Nombre_Alumno	Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ_Fisica
▶	101	Alexandra Daniela	Corrales Montoya	69	98	97	98	56	88	99
	102	Alexandra Yamileth	Ramirez Escobar	83	84	68	98	63	61	87
	103	Angelly Julieth	Marquez Manzanarez	88	96	70	74	85	94	92
	104	Emily Dayana	Paz Rodriguez	88	95	85	86	88	97	98
	105	Fernanda Nicolle	Jerezano Mendoza	67	93	76	54	65	79	65
	106	Heidy Michelle	Hernandez Asturias	85	84	96	90	94	70	86
	107	Carlos Didier	Betancourt Espinoza	91	83	97	70	85	62	99
	108	Carlos Fabian	Turcios Paredes	71	73	71	68	73	92	90
	109	Cristopher Andre	Perez Rodriguez	76	69	70	65	72	71	94
	110	Darhiel Alejandro	Rosales Zelaya	88	71	85	84	82	96	85
	111	Fernando Daniel	Caceres Lopez	86	87	70	85	65	73	99
	112	Heber Isaac	Dubon Claros	88	84	67	73	66	72	85

Form Editor

Field Types

Query State

Navigator: SQL File 9\* SQL File 3\* Tabla Categoria 2 SQL File 6\* x

**SCHEMAS**

Filter objects

- autos
- calificaciones
  - Tables could not be fetched
  - boleta\_estudiantes
    - Columns
      - Id\_Alumno
      - Nombre\_Alumno
      - Apellido\_Alumno
      - Matematicas
      - Español
      - Ciencias\_Nat
      - Ciencias\_Soc
      - Computacion
      - Religion
      - Educ\_Fisica
      - Tecnologia
      - Artistica
    - Indexes
    - Foreign Keys
    - Triggers
    - Views could not be fetched
    - Stored Procedures could not be fetched
    - Functions could not be fetched
- instituto
- inventario
- sys

SQL Editor:

```
1 • use Calificaciones;
2 • select Id_Alumno, Nombre_Alumno, Matematicas, Computacion from boleta_estudiantes
```

Result Grid:

	Id_Alumno	Nombre_Alumno	Matematicas	Computacion
101	Alexandra Daniela	69	56	
102	Alexandra Yamileth	83	63	
103	Angelly Julieth	88	85	
104	Emily Dayana	88	88	
105	Fernanda Nicolle	67	65	
106	Heidy Michelle	85	94	
107	Carlos Didier	91	85	
108	Carlos Fabian	71	73	
109	Cristopher Andre	76	72	
110	Darhiel Alejandro	88	82	
111	Fernando Daniel	86	65	
112	Heber Isaac	88	66	

Matematicas

SQL Editor:

```
1 • use Calificaciones;
2 • select * from boleta_estudiantes order by Matematicas;
```

Result Grid:

	Id_Alumno	Nombre_Alumno	Apellido_Alumno	Matematicas	Español
105	Fernanda Nicolle	Jerezano Mendoza	67	93	
101	Alexandra Daniela	Corrales Montoya	69	98	
108	Carlos Fabian	Turcios Paredes	71	73	
109	Cristopher Andre	Perez Rodriguez	76	69	
102	Alexandra Yamileth	Ramirez Escobar	83	84	
106	Heidy Michelle	Hernandez Asturias	85	84	
111	Fernando Daniel	Caceres Lopez	86	87	
110	Darhiel Alejandro	Rosales Zelaya	88	71	
112	Heber Isaac	Dubon Claros	88	84	
104	Emily Dayana	Paz Rodriguez	88	95	
103	Angelly Julieth	Marquez Manzanarez	88	96	
107	Carlos Didier	Betancourt Espinoza	91	83	

Español

SQL Editor:

```
1 • use Calificaciones;
2 • select * from boleta_estudiantes order by Español;
```

Result Grid:

	Id_Alumno	Nombre_Alumno	Apellido_Alumno	Matematicas	Español
109	Cristopher Andre	Perez Rodriguez	76	69	
110	Darhiel Alejandro	Rosales Zelaya	88	71	
108	Carlos Fabian	Turcios Paredes	71	73	
107	Carlos Didier	Betancourt Espinoza	91	83	
112	Heber Isaac	Dubon Claros	88	84	
106	Heidy Michelle	Hernandez Asturias	85	84	
102	Alexandra Yamileth	Ramirez Escobar	83	84	
111	Fernando Daniel	Caceres Lopez	86	87	
105	Fernanda Nicolle	Jerezano Mendoza	67	93	
104	Emily Dayana	Paz Rodriguez	88	95	
103	Angelly Julieth	Marquez Manzanarez	88	96	
101	Alexandra Daniela	Corrales Montoya	69	98	

## Ciencias Naturales

**SCHEMAS**

Filter objects

- autos
- calificaciones
  - Tables could not be fetched
  - boleta\_estudiantes
    - Columns
      - Id\_Alumno
      - Nombre\_Alumno
      - Apellido\_Alumno
      - Matematicas
      - Español
      - Ciencias\_Nat
      - Ciencias\_Soc
      - Computacion
      - Religion
      - Educ\_Fisica
      - Tecnologia
      - Artistica
    - Indexes
    - Foreign Keys
    - Triggers
  - Views could not be fetched
  - Stored Procedures could not be fetched
  - Functions could not be fetched
- instituto
- inventario
- sys

Administration Schemas

Information

No object selected

Limit to 1000 rows

```

1 • use Calificaciones;
2 • select * from boleta_estudiantes order by Ciencias_Nat;
3 • select * from boleta_estudiantes order by Ciencias_Soc;
  
```

Result Grid

	Id_Alumno	Nombre_Alumno	Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ_Fisica
112	Heber Isaac	Dubon Claros	88	84	67	73	66	72	85	
102	Alexandra Yamileth	Ramirez Escobar	83	84	68	98	63	61	87	
103	Angelly Julieth	Marquez Manzanarez	88	96	70	74	85	94	92	
109	Cristopher Andre	Perez Rodriguez	76	69	70	65	72	71	94	
111	Fernando Daniel	Caceres Lopez	86	87	70	85	65	73	99	
108	Carlos Fabian	Turcios Paredes	71	73	71	68	73	92	90	
105	Fernanda Nicolle	Jerezano Mendoza	67	93	76	54	65	79	65	
110	Darhiel Alejandro	Rosales Zelaya	88	71	85	84	82	96	85	
104	Emily Dayana	Paz Rodriguez	88	95	85	86	88	97	98	
106	Heidy Michelle	Hernandez Asturias	85	84	96	90	94	70	86	
107	Carlos Didier	Betancourt Espinoza	91	83	97	70	85	62	99	
101	Alexandra Daniela	Corrales Montoya	69	98	97	98	56	88	99	

boleta\_estudiantes 10 x boleta\_estudiantes 11

## Ciencias Sociales

**SCHEMAS**

Filter objects

- autos
- calificaciones
  - Tables could not be fetched
  - boleta\_estudiantes
    - Columns
      - Id\_Alumno
      - Nombre\_Alumno
      - Apellido\_Alumno
      - Matematicas
      - Español
      - Ciencias\_Nat
      - Ciencias\_Soc
      - Computacion
      - Religion
      - Educ\_Fisica
      - Tecnologia
      - Artistica
    - Indexes
    - Foreign Keys
    - Triggers
  - Views could not be fetched
  - Stored Procedures could not be fetched
  - Functions could not be fetched
- instituto
- inventario
- sys

Administration Schemas

Information

No object selected

Limit to 1000 rows

```

2 • select * from boleta_estudiantes order by Ciencias_Nat;
3 • select * from boleta_estudiantes order by Ciencias_Soc;
4 • select * from boleta_estudiantes order by Computacion;
5 • select * from boleta_estudiantes order by Religion;
6 • select * from boleta_estudiantes order by Educ_Fisica;
7 • select * from boleta_estudiantes order by Tecnologia;
8 • select * from boleta_estudiantes order by Artistica;
  
```

Result Grid

	Id_Alumno	Nombre_Alumno	Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ_Fisica
105	Fernanda Nicolle	Jerezano Mendoza	67	93	76	54	65	79	65	
109	Cristopher Andre	Perez Rodriguez	76	69	70	65	72	71	94	
108	Carlos Fabian	Turcios Paredes	71	73	71	68	73	92	90	
107	Carlos Didier	Betancourt Espinoza	91	83	97	70	85	62	99	
112	Heber Isaac	Dubon Claros	88	84	67	73	66	72	85	
103	Angelly Julieth	Marquez Manzanarez	88	96	70	74	85	94	92	
110	Darhiel Alejandro	Rosales Zelaya	88	71	85	84	82	96	85	
111	Fernando Daniel	Caceres Lopez	86	87	70	85	65	73	99	
104	Emily Dayana	Paz Rodriguez	88	95	85	86	88	97	98	
106	Heidy Michelle	Hernandez Asturias	85	84	96	90	94	70	86	
102	Alexandra Yamil...	Ramirez Escobar	83	84	68	98	63	61	87	
101	Alexandra Daniela	Corrales Montoya	69	98	97	98	56	88	99	

Result Grid

Form Editor

Field Types

Query Stats

# Computación

The screenshot shows a SQL query in the 'Query Editor' window, ordered by 'Computación'. The 'Result Grid' displays the following data:

Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ_Fisica	Tecnologia	Artistica
Corrales Montoya	69	98	97	98	56	88	99	83	85
Ramirez Escobar	83	84	68	98	63	61	87	79	100
Caceres Lopez	86	87	70	85	65	73	99	90	90
Jerezano Mendoza	67	93	76	54	65	79	65	85	100
Dubon Claros	88	84	67	73	66	72	85	85	97
Perez Rodriguez	76	69	70	65	72	71	94	84	69
Turcios Paredes	71	73	71	68	73	92	90	89	97
Rosales Zelaya	88	71	85	84	82	96	85	66	79
Marquez Manzanarez	88	96	70	74	85	94	92	81	90
Betancourt Espinoza	91	83	97	70	85	62	99	84	74
Paz Rodriguez	88	95	85	86	88	97	98	89	84
Hernandez Asturias	85	84	96	90	94	70	86	77	96

# Religión

The screenshot shows a SQL query in the 'Query Editor' window, ordered by 'Religion'. The 'Result Grid' displays the following data:

Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ_Fisica	Tecnologia	Artistica
Ramirez Escobar	83	84	68	98	63	61	87	79	100
Betancourt Espinoza	91	83	97	70	85	62	99	84	74
Hernandez Asturias	85	84	96	90	94	70	86	77	96
Perez Rodriguez	76	69	70	65	72	71	94	84	69
Dubon Claros	88	84	67	73	66	72	85	85	97
Caceres Lopez	86	87	70	85	65	73	99	90	90
Jerezano Mendoza	67	93	76	54	65	79	65	85	100
Corrales Montoya	69	98	97	98	56	88	99	83	85
Turcios Paredes	71	73	71	68	73	92	90	89	97
Marquez Manzanarez	88	96	70	74	85	94	92	81	90
Rosales Zelaya	88	71	85	84	82	96	85	66	79
Paz Rodriguez	88	95	85	86	88	97	98	89	84

# Educación Física

The screenshot shows a SQL query in the 'Query Editor' window, ordered by 'Educ\_Fisica'. The 'Result Grid' displays the following data:

Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ_Fisica	Tecnologia	Artistica
Jerezano Mendoza	67	93	76	54	65	79	65	85	100
Dubon Claros	88	84	67	73	66	72	85	85	97
Rosales Zelaya	88	71	85	84	82	96	85	66	79
Hernandez Asturias	85	84	96	90	94	70	86	77	96
Ramirez Escobar	83	84	68	98	63	61	87	79	100
Turcios Paredes	71	73	71	68	73	92	90	89	97
Marquez Manzanarez	88	96	70	74	85	94	92	81	90
Perez Rodriguez	76	69	70	65	72	71	94	84	69
Paz Rodriguez	88	95	85	86	88	97	98	89	84
Caceres Lopez	86	87	70	85	65	73	99	90	90
Betancourt Espinoza	91	83	97	70	85	62	99	84	74
Corrales Montoya	69	98	97	98	56	88	99	83	85



# Tecnología

The screenshot shows a SQL Server Enterprise interface. On the left, the 'SCHEMAS' pane displays a tree view with 'calificaciones' expanded, showing columns like 'Id\_Alumno', 'Nombre\_Alumno', 'Apellido\_Alumno', 'Matematicas', 'Español', 'Ciencias\_Nat', 'Ciencias\_Soc', 'Computacion', 'Religion', 'Educ\_Fisica', and 'Tecnologia'. The main query window contains the following SQL code:

```
1 • use Calificaciones;
2 • select * from boleta_estudiantes order by Ciencias_Nat;
3 • select * from boleta_estudiantes order by Ciencias_Soc;
4 • select * from boleta_estudiantes order by Computacion;
5 • select * from boleta_estudiantes order by Religion;
6 • select * from boleta_estudiantes order by Educ_Fisica;
7 • select * from boleta_estudiantes order by Tecnologia;
```

The 'Result Grid' shows the results for the 'Tecnología' query, ordered by 'Ciencias\_Nat'. The table has 11 columns: 'Apellido\_Alumno', 'Matematicas', 'Español', 'Ciencias\_Nat', 'Ciencias\_Soc', 'Computacion', 'Religion', 'Educ\_Fisica', 'Tecnologia', and 'Artística'.

Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ_Fisica	Tecnologia	Artística
Rosales Zelaya	88	71	85	84	82	96	85	66	79
Hernandez Asturias	85	84	96	90	94	70	86	77	96
Ramirez Escobar	83	84	68	98	63	61	87	79	100
Marquez Manzanarez	88	96	70	74	85	94	92	81	90
Corrales Montoya	69	98	97	98	56	88	99	83	85
Perez Rodriguez	76	69	70	65	72	71	94	84	69
Betancourt Espinoza	91	83	97	70	85	62	99	84	74
Jerezano Mendoza	67	93	76	54	65	79	65	85	100
Dubon Claros	88	84	67	73	66	72	85	85	97
Turcios Paredes	71	73	71	68	73	92	90	89	97
Paz Rodriguez	88	95	85	86	88	97	98	89	84
Caceres Lopez	86	87	70	85	65	73	99	90	90

# Artística

The screenshot shows a SQL Server Enterprise interface. On the left, the 'SCHEMAS' pane displays a tree view with 'calificaciones' expanded, showing columns like 'Id\_Alumno', 'Nombre\_Alumno', 'Apellido\_Alumno', 'Matematicas', 'Español', 'Ciencias\_Nat', 'Ciencias\_Soc', 'Computacion', 'Religion', 'Educ\_Fisica', and 'Tecnologia'. The main query window contains the following SQL code:

```
1 • use Calificaciones;
2 • select * from boleta_estudiantes order by Ciencias_Nat;
3 • select * from boleta_estudiantes order by Ciencias_Soc;
4 • select * from boleta_estudiantes order by Computacion;
5 • select * from boleta_estudiantes order by Religion;
6 • select * from boleta_estudiantes order by Educ_Fisica;
7 • select * from boleta_estudiantes order by Tecnologia;
```

The 'Result Grid' shows the results for the 'Artística' query, ordered by 'Ciencias\_Nat'. The table has 11 columns: 'Id\_Alumno', 'Nombre\_Alumno', 'Apellido\_Alumno', 'Matematicas', 'Español', 'Ciencias\_Nat', 'Ciencias\_Soc', 'Computacion', 'Religion', and 'Educ'.

Id_Alumno	Nombre_Alumno	Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ
109	Cristopher Andre	Perez Rodriguez	76	69	70	65	72	71	94
107	Carlos Didier	Betancourt Espinoza	91	83	97	70	85	62	99
110	Darhiel Alejandro	Rosales Zelaya	88	71	85	84	82	96	85
104	Emily Dayana	Paz Rodriguez	88	95	85	86	88	97	98
101	Alexandra Daniela	Corrales Montoya	69	98	97	98	56	88	99
103	Angelly Julieth	Marquez Manzanarez	88	96	70	74	85	94	92
111	Fernando Daniel	Caceres Lopez	86	87	70	85	65	73	99
106	Heidy Michelle	Hernandez Asturias	85	84	96	90	94	70	86
108	Carlos Fabian	Turcios Paredes	71	73	71	68	73	92	90
112	Heber Isaac	Dubon Claros	88	84	67	73	66	72	85
105	Fernanda Nicolle	Jerezano Mendoza	67	93	76	54	65	79	65
102	Alexandra Yamileth	Ramirez Escobar	83	84	68	98	63	61	87

# Eliminar Registros Pares

The screenshot shows the SQL Server Enterprise Manager interface. On the left, the 'SCHEMAS' pane displays a tree view of the database structure, including tables, columns, and indexes. The 'calificaciones' table is selected. The main pane shows a SQL query editor with the following code:

```
delete from boleta_estudiantes where Id_Alumno = '102';
delete from boleta_estudiantes where Id_Alumno = '104';
delete from boleta_estudiantes where Id_Alumno = '106';
delete from boleta_estudiantes where Id_Alumno = '108';
delete from boleta_estudiantes where Id_Alumno = '110';
delete from boleta_estudiantes where Id_Alumno = '112';
```

Below the query editor, the 'Result Grid' displays the results of the query. The grid shows the following data:

Id_Alumno	Nombre_Alumno	Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ_Fisica
101	Johan Isaac	Corrales Montoya	69	98	97	98	56	88	99
103	Angelly Julieth	Marquez Manzanarez	88	96	70	74	85	94	92
105	Fernanda Nicolle	Jerezano Mendoza	67	93	76	54	65	79	65
107	Carlos Didier	Betancourt Espinoza	91	83	97	70	85	62	99
109	Cristopher Andre	Perez Rodriguez	76	69	70	65	72	71	94
111	Fernando Daniel	Caceres Lopez	86	87	70	85	65	73	99

# Cambiar registros por los Familiares

The screenshot shows the SQL Server Enterprise Manager interface. On the left, the 'SCHEMAS' pane displays a tree view of the database structure, including tables, columns, and indexes. The 'calificaciones' table is selected. The main pane shows a SQL query editor with the following code:

```
UPDATE boleta_estudiantes SET Apellido_Alumno = "Lopez Amador" WHERE Id_Alumno = '101';
UPDATE boleta_estudiantes SET Nombre_Alumno = "Michael Roberto" WHERE Id_Alumno = '103';
UPDATE boleta_estudiantes SET Apellido_Alumno = "Castellanos Sorto" WHERE Id_Alumno = '103';
UPDATE boleta_estudiantes SET Nombre_Alumno = "Jason Owen" WHERE Id_Alumno = '105';
UPDATE boleta_estudiantes SET Apellido_Alumno = "Orellana Hernandez" WHERE Id_Alumno = '105';
UPDATE boleta_estudiantes SET Nombre_Alumno = "Justin Emanuel" WHERE Id_Alumno = '107';
UPDATE boleta_estudiantes SET Apellido_Alumno = "Castellanos Lopez" WHERE Id_Alumno = '107';
```

Below the query editor, the 'Result Grid' displays the results of the query. The grid shows the following data:

Id_Alumno	Nombre_Alumno	Apellido_Alumno	Matematicas	Español	Ciencias_Nat	Ciencias_Soc	Computacion	Religion	Educ_Fisica
101	Johan Isaac	Lopez Amador	69	98	97	98	56	88	99
103	Michael Roberto	Castellanos Sorto	88	96	70	74	85	94	92
105	Jason Owen	Orellana Hernandez	67	93	76	54	65	79	65
107	Justin Emanuel	Castellanos Lopez	91	83	97	70	85	62	99
109	Lopez Amador	Perez Rodriguez	76	69	70	65	72	71	94
111	Andrea Nicole	Lopez Callizo	86	87	70	85	65	73	99

