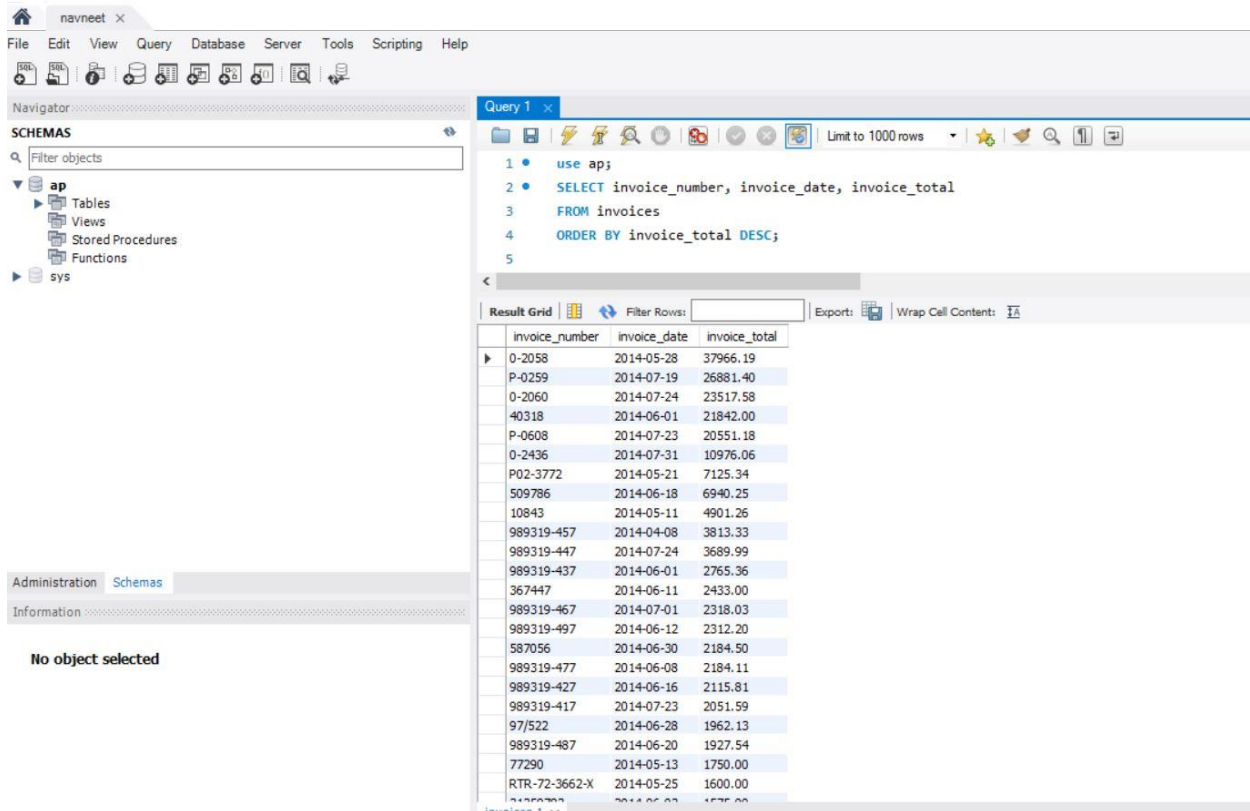


Chapter 3 MYSQL

1)SELECT (ASC,DESC,BETWEEN)

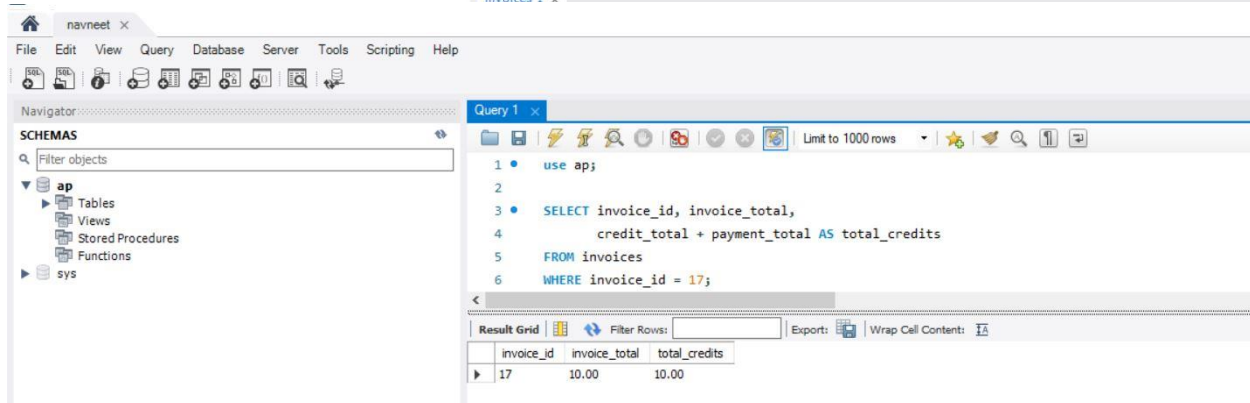


The screenshot shows the Navicat for MySQL interface. The left sidebar displays the 'SCHEMAS' tree with 'ap' and 'sys' databases. The 'ap' database is expanded, showing 'Tables', 'Views', 'Stored Procedures', and 'Functions'. The 'Tables' folder is selected. The main window displays the 'Query 1' editor with the following SQL query:

```
1 • use ap;
2 • SELECT invoice_number, invoice_date, invoice_total
3 • FROM invoices
4 • ORDER BY invoice_total DESC;
5
```

The 'Result Grid' shows the results of the query, sorted by 'invoice_total' in descending order. The columns are 'invoice_number', 'invoice_date', and 'invoice_total'.

invoice_number	invoice_date	invoice_total
0-2058	2014-05-28	37966.19
P-0259	2014-07-19	26881.40
0-2060	2014-07-24	23517.58
40318	2014-06-01	21842.00
P-0608	2014-07-23	20551.18
0-2436	2014-07-31	10976.06
P02-3772	2014-05-21	7125.34
509786	2014-06-18	6940.25
10843	2014-05-11	4901.26
989319-457	2014-04-08	3813.33
989319-447	2014-07-24	3689.99
989319-437	2014-06-01	2765.36
367447	2014-06-11	2433.00
989319-467	2014-07-01	2318.03
989319-497	2014-06-12	2312.20
587056	2014-06-30	2184.50
989319-477	2014-06-08	2184.11
989319-427	2014-06-16	2115.81
989319-417	2014-07-23	2051.59
977522	2014-06-28	1962.13
989319-487	2014-06-20	1927.54
77290	2014-05-13	1750.00
RTR-72-3662-X	2014-05-25	1600.00



The screenshot shows the Navicat for MySQL interface. The left sidebar displays the 'SCHEMAS' tree with 'ap' and 'sys' databases. The 'ap' database is expanded, showing 'Tables', 'Views', 'Stored Procedures', and 'Functions'. The 'Tables' folder is selected. The main window displays the 'Query 1' editor with the following SQL query:

```
1 • use ap;
2
3 • SELECT invoice_id, invoice_total,
4 •         credit_total + payment_total AS total_credits
5 • FROM invoices
6 • WHERE invoice_id = 17;
```

The 'Result Grid' shows the results of the query, filtered by 'invoice_id = 17'. The columns are 'invoice_id', 'invoice_total', and 'total_credits'.

invoice_id	invoice_total	total_credits
17	10.00	10.00

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

- Tables
- Views
- Stored Procedures
- Functions

sys

Query 1

```
1 use ap;
2
3 SELECT invoice_number, invoice_date, invoice_total
4 FROM invoices
5 WHERE invoice_date BETWEEN '2014-06-01' AND '2014-06-30'
6 ORDER BY invoice_date;
```

Result Grid

invoice_number	invoice_date	invoice_total
989319-437	2014-06-01	2765.36
111-92R-10094	2014-06-01	19.67
40318	2014-06-01	21842.00
1-202-2978	2014-06-03	33.00
31359783	2014-06-03	1575.00
547481328	2014-06-03	224.00
111-92R-10097	2014-06-04	16.33
547479217	2014-06-07	116.00
989319-477	2014-06-08	2184.11
111-92R-10092	2014-06-09	46.21
Q545443	2014-06-09	1083.58
963253245	2014-06-10	40.75

Administration Schemas

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

- Tables
- Views
- Stored Procedures
- Functions

sys

Query 1

```
1 use ap;
2
3
4 SELECT invoice_number, invoice_date, invoice_total
5 FROM invoices
6 WHERE invoice_total > 50000;
7
8
```

Result Grid

invoice_number	invoice_date	invoice_total
----------------	--------------	---------------

2)AS

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

Views

Stored Procedures

Functions

sys

Query 1 x

Limit to 1000 rows

```

1 • use ap;
2
3 • SELECT invoice_number AS "Invoice Number", invoice_date AS Date,
4     invoice_total AS Total
5 FROM invoices;

```

Result Grid

Invoice Number	Date	Total
989319-457	2014-04-08	3813.33
263253241	2014-04-10	40.20
963253234	2014-04-13	138.75
2-000-2993	2014-04-16	144.70
963253251	2014-04-16	15.50

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

Views

Stored Procedures

Functions

sys

Query 1 x

Limit to 1000 rows

```

1 • use ap;
2
3 • SELECT invoice_number, invoice_date, invoice_total,
4     invoice_total - payment_total - credit_total
5 FROM invoices;
6
7

```

Result Grid

invoice_number	invoice_date	invoice_total	invoice_total - payment_total - credit_total
989319-457	2014-04-08	3813.33	0.00
263253241	2014-04-10	40.20	0.00
963253234	2014-04-13	138.75	0.00
2-000-2993	2014-04-16	144.70	0.00

3)AS and Mathematical Calculation

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

Views

Stored Procedures

Functions

sys

Query 1 x

Limit to 1000 rows

```

1 • use ap;
2
3 • SELECT invoice_total, payment_total, credit_total,
4     invoice_total - payment_total - credit_total AS balance_due
5 FROM invoices;

```

Result Grid

invoice_total	payment_total	credit_total	balance_due
3813.33	3813.33	0.00	0.00
40.20	40.20	0.00	0.00
138.75	138.75	0.00	0.00
144.70	144.70	0.00	0.00
15.50	15.50	0.00	0.00

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

Views

Stored Procedures

Functions

sys

Query 1 x

Limit to 1000 rows

```

1 • use ap;
2
3
4 • SELECT invoice_id,
5         invoice_id + 7 * 3 AS multiply_first,
6         (invoice_id + 7) * 3 AS add_first
7 FROM invoices;
8

```

Result Grid

invoice_id	multiply_first	add_first
114	135	363
113	134	360
112	133	357
111	132	354
110	131	351

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

Views

Stored Procedures

Functions

sys

Query 1 x

Limit to 1000 rows

```

1 • use ap;
2
3 • SELECT invoice_id,
4         invoice_id / 3 AS decimal_quotient,
5         invoice_id DIV 3 AS integer_quotient,
6         invoice_id % 3 AS remainder
7 FROM invoices;
8

```

Result Grid

invoice_id	decimal_quotient	integer_quotient	remainder
114	38.0000	38	0
113	37.6667	37	2
112	37.3333	37	1
111	37.0000	37	0
110	36.6667	36	2
109	36.3333	36	1

4CONCAT()

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

Views

Stored Procedures

Functions

sys

Query 1 x

Limit to 1000 rows

```

1 • use ap;
2
3 • SELECT vendor_city, vendor_state, CONCAT(vendor_city, vendor_state)
4 FROM vendors;
5

```

Result Grid

vendor_city	vendor_state	CONCAT(vendor_city, vendor_state)
Madison	WI	MadisonWI
Washington	DC	WashingtonDC
Washington	DC	WashingtonDC
Los Angeles	CA	Los AngelesCA
Washington	NJ	WashingtonNJ

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

general_ledger_accounts

invoice_archive

invoice_line_items

invoices

terms

vendor_contacts

vendors

Views

Stored Procedures

Functions

sys

Query 1 x SQL File 3*

Limit to 1000 rows

```

1 • use ap;
2 • SELECT vendor_name,
3       CONCAT(vendor_city, ', ', vendor_state, ' ', vendor_zip_code)
4       AS address
5 FROM vendors;

```

Result Grid

vendor_name	address
US Postal Service	Madison, WI 53707
National Information Data Ctr	Washington, DC 20120
Register of Copyrights	Washington, DC 20559
Jobtrak	Los Angeles, CA 90025

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

general_ledger_accounts

invoice_archive

invoice_line_items

invoices

terms

vendor_contacts

vendors

Views

Stored Procedures

Functions

sys

Query 1 x SQL File 3*

Limit to 1000 rows

```

1 • use ap;
2
3 • SELECT CONCAT(vendor_name, ''s Address: ') AS Vendor,
4       CONCAT(vendor_city, ', ', vendor_state, ' ', vendor_zip_code)
5       AS Address
6 FROM vendors;
7

```

Result Grid

Vendor	Address
US Postal Service's Address:	Madison, WI 53707
National Information Data Ctr's Address:	Washington, DC 20120
Register of Copyrights's Address:	Washington, DC 20559
Jobtrak's Address:	Los Angeles, CA 90025
Newbrige Book Clubs's Address:	Washington, NJ 07882
California Chamber Of Commerce's Address:	Sacramento, CA 95827
Towne Advertiser's Mailing Svcs's Address:	Santa Ana, CA 92704
BFI Industries's Address:	Fresno, CA 93792
Pacific Gas & Electric's Address:	San Francisco, CA 94152

Administration Schemas Information

5)LEFT(),DATE_FORMAT(invoice_date,'%m/%d/%y') , DATE_FORMAT(invoice_date,'%m/%d/%Y')as
 "MM/DD/YYYY",

DATE_FORMAT(invoice_date,'%e-%b-%y') AS "DD-MON-YY"

The screenshot shows a SQL IDE interface with a menu bar (File, Edit, View, Query, Database, Server, Tools, Scripting, Help) and a toolbar. The left sidebar contains a 'Navigator' pane with a search box and a tree view of database objects under the 'ap' schema, including tables like 'general_ledger_accounts', 'invoice_archive', 'invoice_line_items', 'invoices', 'terms', 'vendor_contacts', and 'vendors'. The main editor displays a SQL query in 'Query 1' (SQL File 3*):

```
1 • use ap;
2
3 • SELECT vendor_contact_first_name, vendor_contact_last_name,
4         CONCAT(LEFT(vendor_contact_first_name, 1),
5               LEFT(vendor_contact_last_name, 1)) AS initials
6 FROM vendors;
```

Below the query editor is a 'Result Grid' showing the output of the query. It has columns for 'vendor_contact_first_name', 'vendor_contact_last_name', and 'initials'. The results are as follows:

vendor_contact_first_name	vendor_contact_last_name	initials
Francesco	Alberto	FA
Ania	Irvin	AI
Lukas	Liana	LL
Kenzie	Quinn	KQ
Michelle	Marks	MM

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

general_ledger_accounts

invoice_archive

invoice_line_items

invoices

terms

vendor_contacts

vendors

Views

Stored Procedures

Functions

sys

Query 1 x SQL File 3*

Limit to 1000 rows

```

1 • use ap;
2
3 SELECT invoice_date,
4         DATE_FORMAT(invoice_date, '%m/%d/%y') AS 'MM/DD/YY',
5         DATE_FORMAT(invoice_date, '%e-%b-%Y') AS 'DD-Mon-YYYY'
6 FROM invoices;
7

```

Result Grid

invoice_date	MM/DD/YY	DD-Mon-YYYY
2014-08-02	08/02/14	2-Aug-2014
2014-08-01	08/01/14	1-Aug-2014
2014-07-31	07/31/14	31-Jul-2014
2014-07-30	07/30/14	30-Jul-2014

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

general_ledger_accounts

invoice_archive

invoice_line_items

invoices

terms

vendor_contacts

vendors

Views

Stored Procedures

Functions

sys

Query 1 x SQL File 3*

Limit to 1000 rows

```

1 • use ap;
2 • SELECT invoice_date, invoice_total,
3         ROUND(invoice_total) AS nearest_dollar,
4         ROUND(invoice_total, 1) AS nearest_dime
5 FROM invoices;
6
7

```

Result Grid

invoice_date	invoice_total	nearest_dollar	nearest_dime
2014-04-08	3813.33	3813	3813.3
2014-04-10	40.20	40	40.2
2014-04-13	138.75	139	138.8
2014-04-16	144.70	145	144.7
2014-04-16	15.50	16	15.5

6)CONCAT(),LEFT()

The screenshot shows the SQL Enterprise Manager interface. The left pane displays the 'SCHEMAS' tree with 'ap' expanded, showing tables like 'general_ledger_accounts', 'invoice_archive', 'invoice_line_items', 'invoices', 'terms', 'vendor_contacts', and 'vendors'. The right pane shows a query window with the following SQL code:

```
1 • use ap;  
2 • SELECT 1000 * (1 + .1) AS "10% More Than 1000";  
3  
4  
5
```

Below the query window, the 'Result Grid' is visible, showing the output of the query:

10% More Than 1000
1100.0

The screenshot shows the SQL Enterprise Manager interface. The left pane displays the 'SCHEMAS' tree with 'ap' expanded, showing tables like 'general_ledger_accounts', 'invoice_archive', 'invoice_line_items', 'invoices', 'terms', 'vendor_contacts', and 'vendors'. The right pane shows a query window with the following SQL code:

```
1 • use ap;  
2  
3 • SELECT "Ed" AS first_name, "Williams" AS last_name,  
4       CONCAT(LEFT("Ed", 1), LEFT("Williams", 1)) AS initials;  
5
```

Below the query window, the 'Result Grid' is visible, showing the output of the query:

first_name	last_name	initials
Ed	Williams	EW

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

- Tables
 - general_ledger_accounts
 - invoice_archive
 - invoice_line_items
 - invoices
 - terms
 - vendor_contacts
 - vendors
- Views
- Stored Procedures
- Functions

sys

Query 1 x SQL File 3*

Limit to 1000 rows

```
1 • use ap;
2
3 • SELECT DATE_FORMAT(CURRENT_DATE, '%m/%d/%y') AS 'MM/DD/YY',
4         DATE_FORMAT(CURRENT_DATE, '%e-%b-%Y') AS 'DD-Mon-YYYY';
5
```

Result Grid

MM/DD/YY	DD-Mon-YYYY
06/10/20	10-Jun-2020

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

- Tables
 - general_ledger_accounts
 - invoice_archive
 - invoice_line_items
 - invoices
 - terms
 - vendor_contacts
 - vendors
- Views
- Stored Procedures
- Functions

sys

Query 1 x SQL File 3*

Limit to 1000 rows

```
1 • use ap;
2
3 • SELECT 12345.6789 AS value,
4         ROUND(12345.67) AS nearest_dollar,
5         ROUND(12345.67, 1) AS nearest_dime;

```

Result Grid

value	nearest_dollar	nearest_dime
12345.6789	12346	12345.7

9)DISTINCT

The screenshot displays the SQL Server Enterprise Manager interface. The left pane shows the 'SCHEMAS' tree with 'ap' expanded, listing tables like 'general_ledger_accounts', 'invoice_archive', 'invoice_line_items', 'invoices', 'terms', 'vendor_contacts', and 'vendors'. The 'Query 1' window shows the following SQL query:

```
1 • use ap;  
2  
3 • SELECT vendor_city, vendor_state  
4 FROM vendors  
5 ORDER BY vendor_city;  
6
```

The 'Result Grid' shows the following data:

vendor_city	vendor_state
Anaheim	CA
Anaheim	CA
Ann Arbor	MI
Auburn Hills	MI

The second screenshot shows the same interface but with the query modified to use DISTINCT:

```
1 • use ap;  
2  
3 • SELECT DISTINCT vendor_city, vendor_state  
4 FROM vendors  
5 ORDER BY vendor_city;
```

The 'Result Grid' now shows the following data, with duplicate rows removed:

vendor_city	vendor_state
Anaheim	CA
Ann Arbor	MI
Auburn Hills	MI
Brea	CA

10)

The screenshot shows a SQL IDE interface with a menu bar (File, Edit, View, Query, Database, Server, Tools, Scripting, Help) and a toolbar. The left sidebar displays a 'SCHEMAS' tree with a search filter 'Filter objects'. The tree is expanded to show the 'ap' schema, which contains tables like 'general_ledger_accounts', 'invoice_archive', 'invoice_line_items', 'invoices', 'terms', 'vendor_contacts', and 'vendors'. The 'Query 1' tab is active, showing the following SQL query:

```
1 • SELECT vendor_name,  
2       CONCAT(vendor_city, ', ', vendor_state, ', ', vendor_zip_code) AS address  
3 FROM vendors  
4 ORDER BY vendor_name;  
5
```

Below the query editor, the 'Result Grid' shows the results of the query. The grid has two columns: 'vendor_name' and 'address'. The results are as follows:

vendor_name	address
Abbey Office Furnishings	Fresno, CA 93722
American Booksellers Assoc	Tarrytown, NY 10591
American Express	Los Angeles, CA 90096
ASC Signs	Fresno, CA 93703
Ascom Hasler Mailing Systems	Shelton, CT 06484
AT&T	Phoenix, AZ 85062
Aztek Label	Anaheim, CA 92807
Baker & Taylor Books	Charlotte, NC 28217
Bertelsmann Industry Svcs. Inc	Valencia, CA 91355
BFI Industries	Fresno, CA 93792

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

- general_ledger_accounts
- invoice_archive
- invoice_line_items
- invoices
- terms
- vendor_contacts
- vendors

Views

Stored Procedures

Functions

sys

Query 1 SQL File 3* SQL File 4* x

Limit to 1000 rows

```
1 SELECT vendor_name,
2     CONCAT(vendor_city, ' ', vendor_state, ' ', vendor_zip_code) AS address
3 FROM vendors
4 ORDER BY vendor_name DESC;
```

Result Grid

vendor_name	address
Zylka Design	Fresno, CA 93711
Zip Print & Copy Center	Fresno, CA 93777
Zee Medical Service Co	Washington, IA 52353
Yesmed, Inc	Fresno, CA 93718

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

ap

Tables

- general_ledger_accounts
- invoice_archive
- invoice_line_items
- invoices
- terms
- vendor_contacts
- vendors

Views

Stored Procedures

Functions

sys

Query 1 SQL File 3* SQL File 4* x

Limit to 1000 rows

```
1
2 SELECT vendor_name,
3     CONCAT(vendor_city, ' ', vendor_state, ' ', vendor_zip_code) AS address
4 FROM vendors
5 ORDER BY vendor_state, vendor_city, vendor_name;
```

Result Grid

vendor_name	address
AT&T	Phoenix, AZ 85062
Computer Library	Phoenix, AZ 85023
Wells Fargo Bank	Phoenix, AZ 85038
Aztek Label	Anaheim, CA 92807
Blue Shield of California	Anaheim, CA 92850
Diversified Printing & Pub	Brea, CA 92621
Abbey Office Furnishings	Fresno, CA 93722
ASC Signs	Fresno, CA 93703
BFI Industries	Fresno, CA 93792
Bill Marvin Electric Inc	Fresno, CA 93703

Result 3 x

11)ORDER BY CONCAT()

The screenshot shows a SQL IDE interface with a menu bar (File, Edit, View, Query, Database, Server, Tools, Scripting, Help) and a toolbar. The left sidebar displays a 'SCHEMAS' tree with 'ap' and 'sys' databases. The 'ap' database is expanded, showing tables like 'general_ledger_accounts', 'invoice_archive', 'invoice_line_items', 'invoices', 'terms', 'vendor_contacts', and 'vendors'. The main editor displays a SQL query in 'Query 1':

```
1 • SELECT vendor_name,  
2     CONCAT(vendor_city, ' ', vendor_state, ' ', vendor_zip_code) AS address  
3 FROM vendors  
4 ORDER BY address, vendor_name;  
5  
6  
7  
8  
9
```

Below the query editor, the 'Result Grid' shows the output of the query, sorted by address and then by vendor_name. The grid has two columns: 'vendor_name' and 'address'.

vendor_name	address
Aztek Label	Anaheim, CA 92807
Blue Shield of California	Anaheim, CA 92850
Malloy Lithographing Inc	Ann Arbor, MI 48106
Data Reproductions Corp	Auburn Hills, MI 48326
Cmg Information Services	Boston, MA 02107

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator: Filter objects

SCHEMAS

- ap
 - Tables
 - general_ledger_accounts
 - invoice_archive
 - invoice_line_items
 - invoices
 - terms
 - vendor_contacts
 - vendors
 - Views
 - Stored Procedures
 - Functions
- sys

Query 1 SQL File 3* SQL File 4* x

Limit to 1000 rows

```

1
2
3
4 • SELECT vendor_name,
5     CONCAT(vendor_city, ', ', vendor_state, ', ', vendor_zip_code) AS address
6 FROM vendors
7 ORDER BY CONCAT(vendor_contact_last_name, vendor_contact_first_name);
8
9

```

Result Grid Filter Rows: Export: Wrap Cell Content:

vendor_name	address
Dristas Groom & McCormick	Fresno, CA 93720
Internal Revenue Service	Fresno, CA 93888
US Postal Service	Madison, WI 53707
Yale Industrial Trucks-Fresno	Fresno, CA 93706

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator: Filter objects

SCHEMAS

- ap
 - Tables
 - general_ledger_accounts
 - invoice_archive
 - invoice_line_items
 - invoices
 - terms
 - vendor_contacts
 - vendors
 - Views
 - Stored Procedures
 - Functions
- sys

Query 1 SQL File 3* SQL File 4* x

Limit to 1000 rows

```

1
2
3 • SELECT vendor_name,
4     CONCAT(vendor_city, ', ', vendor_state, ', ', vendor_zip_code) AS address
5 FROM vendors
6 ORDER BY 2, 1;

```

Result Grid Filter Rows: Export: Wrap Cell Content:

vendor_name	address
Aztek Label	Anaheim, CA 92807
Blue Shield of California	Anaheim, CA 92850
Malloy Lithographing Inc	Ann Arbor, MI 48106
Data Reproductions Coro	Auburn Hills, MI 48326

12)LIMIT

The screenshot shows a SQL IDE interface with a menu bar (File, Edit, View, Query, Database, Server, Tools, Scripting, Help) and a toolbar. The left pane, titled 'Navigator', shows a tree view of schemas with 'ap' expanded, listing tables like 'general_ledger_accounts', 'invoice_archive', 'invoice_line_items', 'invoices', 'terms', 'vendor_contacts', and 'vendors'. The main editor displays a SQL query in 'Query 1':

```
1 • SELECT vendor_id, invoice_total
2 FROM invoices
3 ORDER BY invoice_total DESC
4 LIMIT 5;
5
```

Below the query editor, the 'Result Grid' is visible, showing the results of the query. The grid has two columns: 'vendor_id' and 'invoice_total'. The results are as follows:

vendor_id	invoice_total
110	37966.19
110	26881.40
110	23517.58
72	21842.00
110	20551.18

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator: SCHEMAS

Filter objects

ap

- Tables
 - general_ledger_accounts
 - invoice_archive
 - invoice_line_items
 - invoices
 - terms
 - vendor_contacts
 - vendors
- Views
- Stored Procedures
- Functions
- sys

Query 1 SQL File 3* SQL File 4* x

1 • SELECT invoice_id, vendor_id, invoice_total

2 FROM invoices

3 ORDER BY invoice_id

4 LIMIT 2, 3;

5

Result Grid

	invoice_id	vendor_id	invoice_total
▶	3	123	138.75
	4	123	144.70
	5	123	15.50
*	NULL	NULL	NULL

navneet x

File Edit View Query Database Server Tools Scripting Help

Navigator: SCHEMAS

Filter objects

ap

- Tables
 - general_ledger_accounts
 - invoice_archive
 - invoice_line_items
 - invoices
 - terms
 - vendor_contacts
 - vendors
- Views
- Stored Procedures
- Functions
- sys

Query 1 SQL File 3* SQL File 4* x

1 • SELECT invoice_id, vendor_id, invoice_total

2 FROM invoices

3 ORDER BY invoice_id

4 LIMIT 100, 1000;

Result Grid

	invoice_id	vendor_id	invoice_total
▶	101	123	30.75
	102	110	20551.18
	103	122	2051.59
	104	123	44.44
	105	106	503.20
	106	110	23517.58
	107	122	3689.99
	108	123	67.00
	109	121	1000.46
	110	88	88.35