

ASSIGNMENT 2

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Roll no.: 99421

1. SELECT * FROM salespeople WHERE snum = 1001;

```
STDIN
Input for the program ( Optional )

Output:
+-----+-----+-----+-----+
| cnum | cname | city | rating | snum |
+-----+-----+-----+-----+
| 2001 | Hoffman | London | 100 | 1001 |
| 2006 | Clemens | London | 100 | 1001 |
+-----+-----+-----+-----+
```

2. SELECT rating, cname FROM customers WHERE city = 'San Jose';

```

  🔍 ⚙️ Save 🔗 Login
I/O AI Agent 132 ms ✓
STDIN
Input for the program ( Optional )

Output:
+-----+-----+
| rating | cname |
+-----+-----+
| 200 | Liu |
| 300 | Cisneros |
+-----+-----+
```

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3. SELECT DISTINCT snum FROM orders;

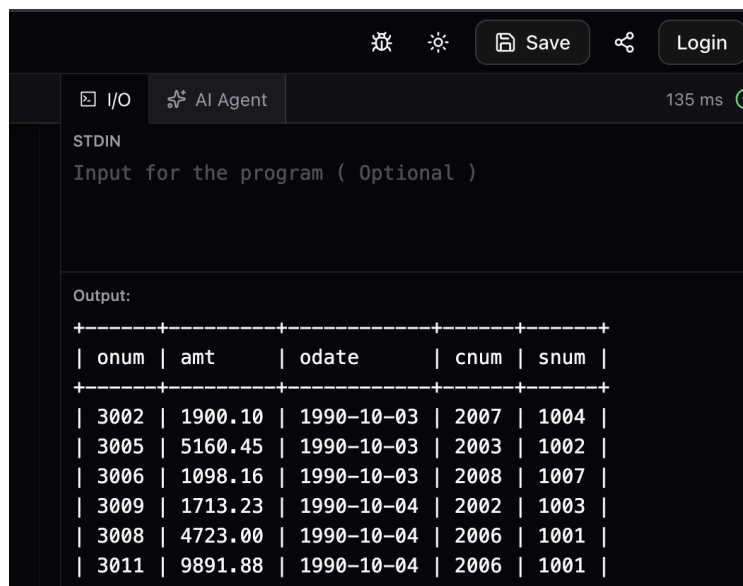


The screenshot shows a terminal window with a dark background. At the top, there are icons for a bug, a lightbulb, and buttons for 'Save' and 'Login'. Below these, there are tabs for 'I/O' and 'AI Agent', and a status bar showing '153 ms' and a green checkmark. The main area is divided into two sections: 'STDIN' and 'Output:'. The 'STDIN' section contains the text 'Input for the program (Optional)'. The 'Output:' section displays the results of the SQL query 'SELECT DISTINCT snum FROM orders;'. The output is a table with a single column 'snum' and six rows of values: 1007, 1001, 1004, 1002, and 1003.

```
STDIN
Input for the program ( Optional )

Output:
+-----+
| snum |
+-----+
| 1007 |
| 1001 |
| 1004 |
| 1002 |
| 1003 |
+-----+
```

4. SELECT * FROM orders WHERE amt > 1000;



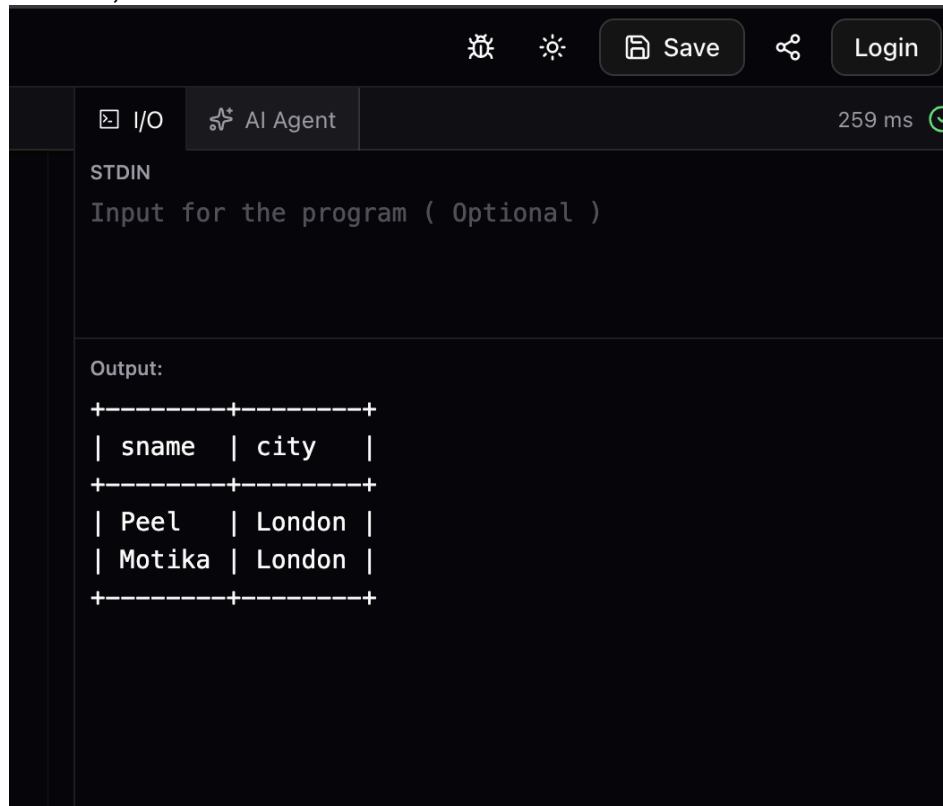
The screenshot shows a terminal window with a dark background. At the top, there are icons for a bug, a lightbulb, and buttons for 'Save' and 'Login'. Below these, there are tabs for 'I/O' and 'AI Agent', and a status bar showing '135 ms' and a green checkmark. The main area is divided into two sections: 'STDIN' and 'Output:'. The 'STDIN' section contains the text 'Input for the program (Optional)'. The 'Output:' section displays the results of the SQL query 'SELECT * FROM orders WHERE amt > 1000;'. The output is a table with five columns: 'onum', 'amt', 'odate', 'cnum', and 'snum'. There are six rows of data.

```
STDIN
Input for the program ( Optional )

Output:
+-----+-----+-----+-----+-----+
| onum | amt   | odate   | cnum | snum |
+-----+-----+-----+-----+-----+
| 3002 | 1900.10 | 1990-10-03 | 2007 | 1004 |
| 3005 | 5160.45 | 1990-10-03 | 2003 | 1002 |
| 3006 | 1098.16 | 1990-10-03 | 2008 | 1007 |
| 3009 | 1713.23 | 1990-10-04 | 2002 | 1003 |
| 3008 | 4723.00 | 1990-10-04 | 2006 | 1001 |
| 3011 | 9891.88 | 1990-10-04 | 2006 | 1001 |
+-----+-----+-----+-----+-----+
```

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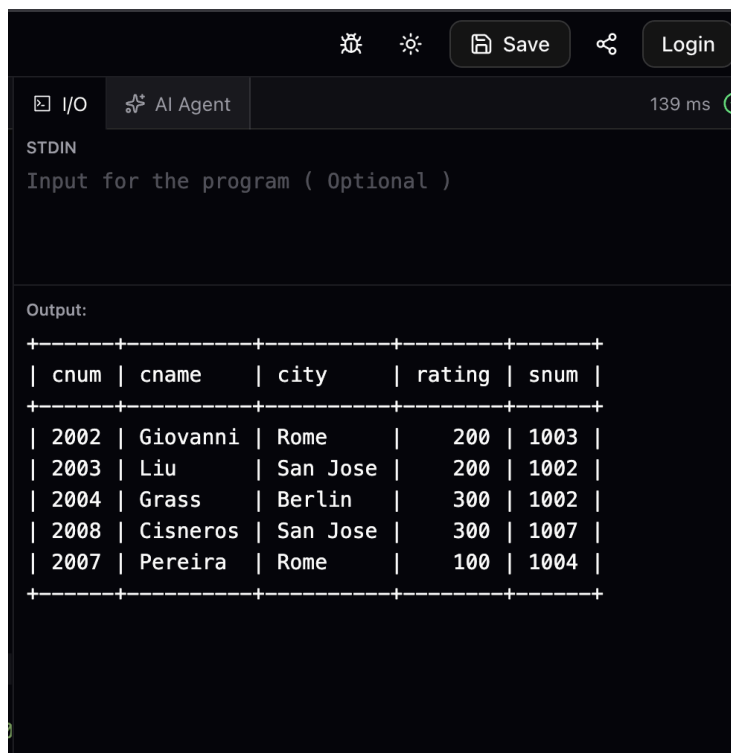
5. SELECT sname, city FROM salespeople WHERE city = 'London' AND comm > 0.1;



```
STDIN
Input for the program ( Optional )

Output:
+-----+-----+
| sname | city |
+-----+-----+
| Peel  | London |
| Motika | London |
+-----+-----+
```

6. SELECT cnum FROM customers WHERE rating > 100 OR city = 'Rome';

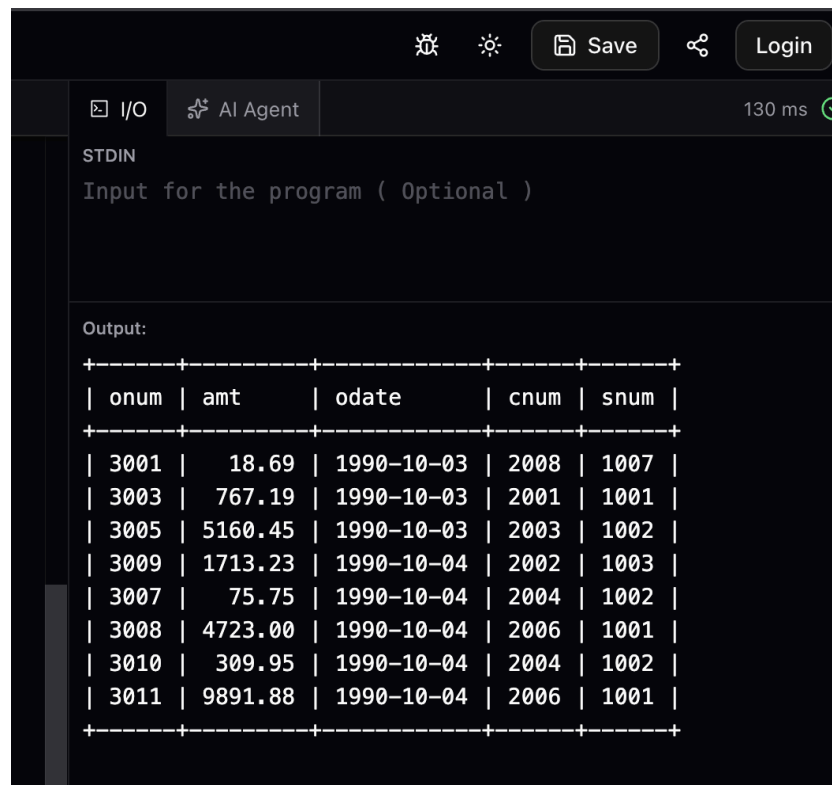


```
STDIN
Input for the program ( Optional )

Output:
+-----+-----+-----+-----+-----+
| cnum | cname | city | rating | snum |
+-----+-----+-----+-----+-----+
| 2002 | Giovanni | Rome | 200 | 1003 |
| 2003 | Liu | San Jose | 200 | 1002 |
| 2004 | Grass | Berlin | 300 | 1002 |
| 2008 | Cisneros | San Jose | 300 | 1007 |
| 2007 | Pereira | Rome | 100 | 1004 |
+-----+-----+-----+-----+-----+
```

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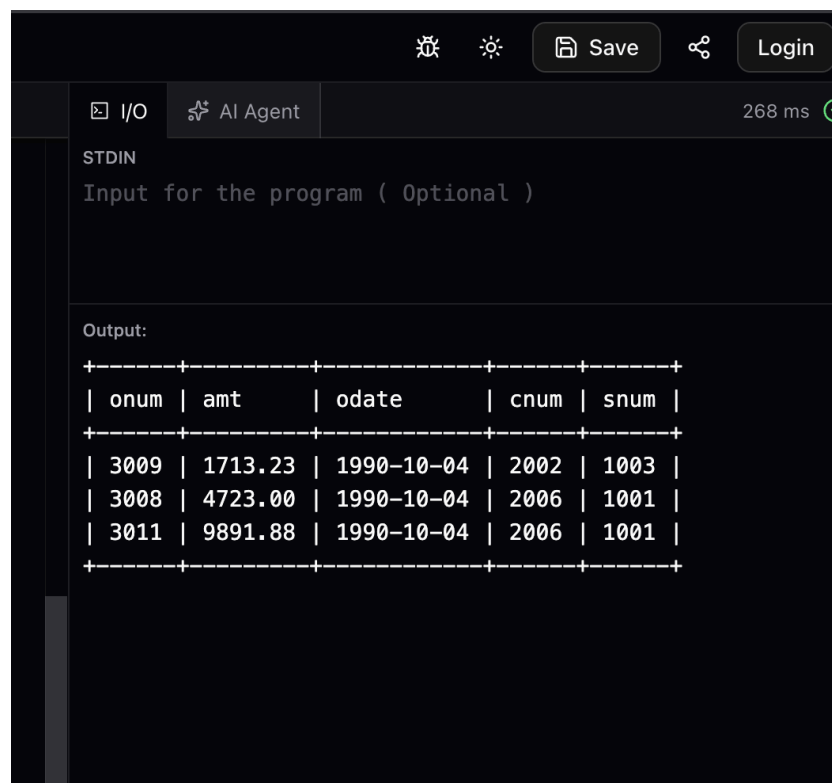
7. `SELECT * FROM orders WHERE (amt < 1000 OR NOT(odate = '1990-10-03' AND cnum > 2003));`



The screenshot shows a database query execution interface. At the top, there are icons for a terminal, a light/dark theme toggle, a 'Save' button, a share icon, and a 'Login' button. Below these, there are tabs for 'I/O' and 'AI Agent', with a '130 ms' execution time and a green checkmark. The 'STDIN' section contains the text 'Input for the program (Optional)'. The 'Output:' section displays a table with 5 columns: onum, amt, odate, cnum, and snum. The table contains 11 rows of data.

onum	amt	odate	cnum	snum
3001	18.69	1990-10-03	2008	1007
3003	767.19	1990-10-03	2001	1001
3005	5160.45	1990-10-03	2003	1002
3009	1713.23	1990-10-04	2002	1003
3007	75.75	1990-10-04	2004	1002
3008	4723.00	1990-10-04	2006	1001
3010	309.95	1990-10-04	2004	1002
3011	9891.88	1990-10-04	2006	1001

8. `SELECT * FROM orders WHERE NOT(odate = '1990-10-03' OR snum > 1006) AND amt >= 1500;`

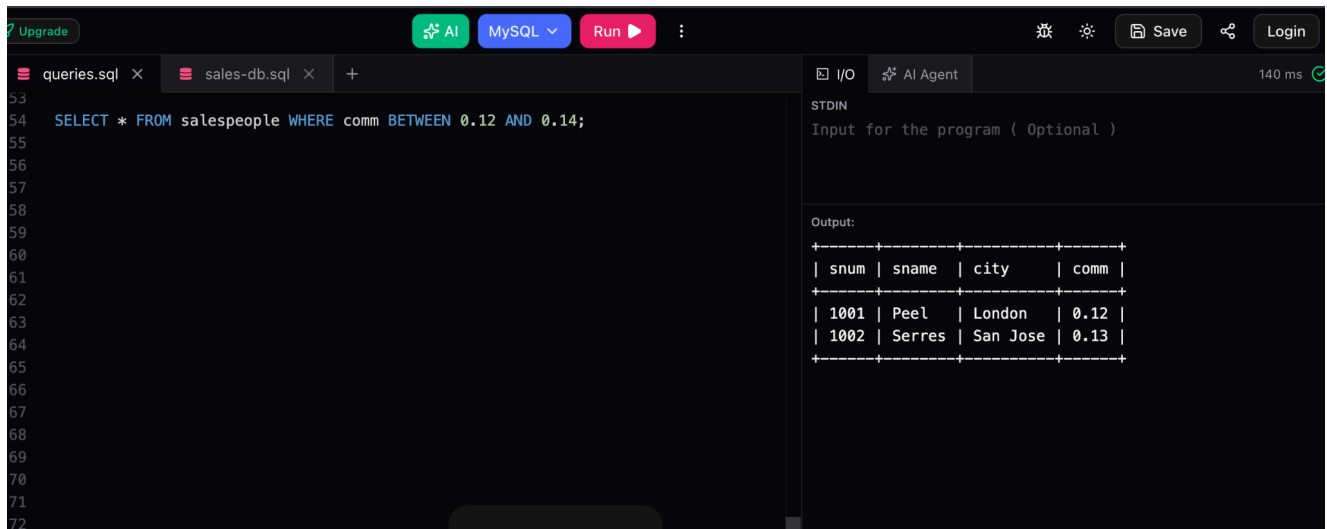


The screenshot shows a database query execution interface. At the top, there are icons for a terminal, a light/dark theme toggle, a 'Save' button, a share icon, and a 'Login' button. Below these, there are tabs for 'I/O' and 'AI Agent', with a '268 ms' execution time and a green checkmark. The 'STDIN' section contains the text 'Input for the program (Optional)'. The 'Output:' section displays a table with 5 columns: onum, amt, odate, cnum, and snum. The table contains 3 rows of data.

onum	amt	odate	cnum	snum
3009	1713.23	1990-10-04	2002	1003
3008	4723.00	1990-10-04	2006	1001
3011	9891.88	1990-10-04	2006	1001

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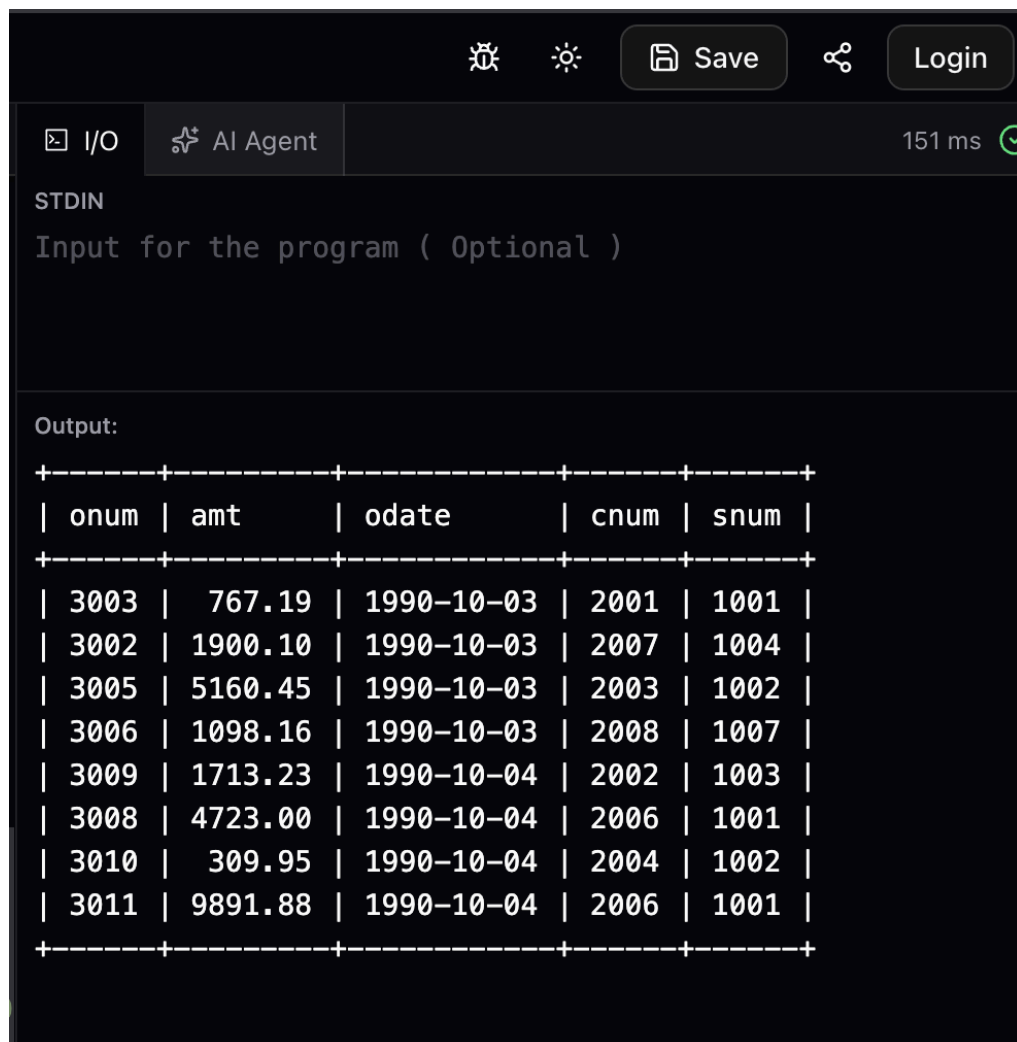
9. `SELECT * FROM salespeople WHERE comm BETWEEN 0.12 AND 0.14;`



The screenshot shows a SQL IDE interface. The top bar includes an 'Upgrade' button, an 'AI' icon, a 'MySQL' dropdown, a 'Run' button, and icons for settings, save, and login. The left pane shows a file explorer with 'queries.sql' and 'sales-db.sql'. The main editor displays the SQL query: `SELECT * FROM salespeople WHERE comm BETWEEN 0.12 AND 0.14;`. The right pane shows the 'I/O' tab with 'AI Agent' and a '140 ms' execution time. Below this, the 'STDIN' section has 'Input for the program (Optional)'. The 'Output:' section displays a table with 4 columns: `snum`, `sname`, `city`, and `comm`. The table contains two rows of data.

snum	sname	city	comm
1001	Peel	London	0.12
1002	Serres	San Jose	0.13

10. `SELECT * FROM orders WHERE NOT(amt < 100);`



The screenshot shows a SQL IDE interface. The top bar includes icons for settings, save, and login. The left pane shows the 'I/O' tab with 'AI Agent' and a '151 ms' execution time. Below this, the 'STDIN' section has 'Input for the program (Optional)'. The 'Output:' section displays a table with 5 columns: `onum`, `amt`, `odate`, `cnum`, and `snum`. The table contains 10 rows of data.

onum	amt	odate	cnum	snum
3003	767.19	1990-10-03	2001	1001
3002	1900.10	1990-10-03	2007	1004
3005	5160.45	1990-10-03	2003	1002
3006	1098.16	1990-10-03	2008	1007
3009	1713.23	1990-10-04	2002	1003
3008	4723.00	1990-10-04	2006	1001
3010	309.95	1990-10-04	2004	1002
3011	9891.88	1990-10-04	2006	1001