



```
149 -- using EXISTS:
150 -- List employees who have attendance records
151 • SELECT emp_name FROM employees e WHERE EXISTS (SELECT 1 FROM attendance a WHERE a.emp_id = e.emp_id);
152
153 /*subquery using = (Scalar return)
154 --the name of the employee with the lowest salary*/
155 • SELECT emp_name FROM employees WHERE emp_id = (SELECT emp_id FROM salary WHERE salary_amnt = (SELECT MIN(salary_amnt) FROM salary));
156
157 /*CREATING VIEW*/
158 • CREATE VIEW employee_salary_view AS
159 SELECT
160     e.emp_id,          -- specify from employees table
161     e.emp_name,
162     s.salary_amnt
163 FROM
164     employees e
165 JOIN
166     salary s ON e.emp_id = s.emp_id;
167
168 • SELECT*FROM employee_salary_view;
169 • DROP VIEW employee_salary_view;
170
171
172
173
174
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	emp_id	emp_name	salary_amnt
▶	1	John Doe	20000
	2	Jane Smith	30000
	3	Bob Johnson	45000
	4	Alice Brown	28000
	5	Mike Davis	50000

Output

Action Output

#	Time	Action	Message
✓ 1	14:22:50	use employee_management_system	0 row(s) affected
✓ 2	14:22:55	DROP VIEW employee_salary_view	0 row(s) affected
✓ 3	14:22:59	CREATE VIEW employee_salary_view AS SELECT e.emp_id, -- specify from employees table e.emp_name, s.salary_amnt FROM emplo...	0 row(s) affected
✓ 4	14:23:03	SELECT*FROM employee_salary_view LIMIT 0, 1000	5 row(s) returned