

Title: GreenWorkspace.

The GreenWorkspace initiative aims to assess the impact of environmentally friendly work environments on overall employee performance across various sectors. The primary objective is to identify the effectiveness of implementing sustainable practices within the workplace and their correlation with enhanced worker productivity. This comprehensive evaluation spans diverse fields to gauge the universal applicability of green initiatives. Additionally, the initiative seeks to provide insights into practical strategies and measures that can be employed to achieve a greener working environment, fostering optimal conditions for employee well-being and performance.

The screenshot shows a database management interface. On the left, the 'Navigator' pane displays a tree structure of schemas: 'hrmproject', 'mydb', 'myportal', and 'performance'. The 'performance' schema is expanded, showing 'employee' and 'performance_ratings' tables. The 'Schemas' tab is selected. The main query editor shows a SQL query: `1 • SELECT * FROM performance.employee;`. The 'Result Grid' pane displays the following data:

employee_id	ratings_id	name	age	department
1	1	alvin	20	it department
2	2	jayson	40	psu department
3	3	laren	38	justice depart...
4	4	gray	34	psu department
5	5	Magnus	23	chess departm...

The screenshot shows the same database management interface. The 'performance_ratings' table is selected in the 'Navigator' pane. The main query editor shows a SQL query: `1 • SELECT * FROM performance.performance_ratings;`. The 'Result Grid' pane displays the following data:

ratings_id	efficiency	proficiency
1	40	32
2	50	45
3	90	40
4	32	34
5	100	100
•	NULL	NULL

INTERFACE

