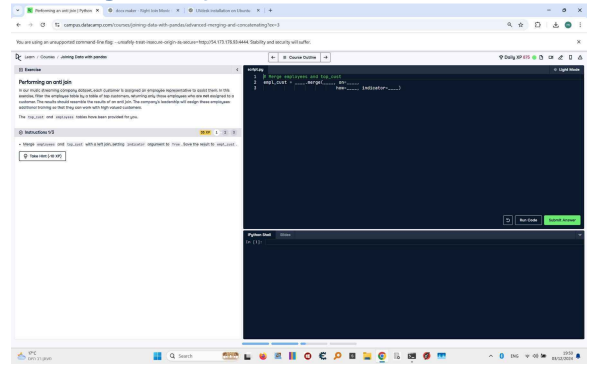
## **Performing an Anti Join in Pandas - Correct Solution**



Screenshot showing the exercise context for performing an anti join in pandas.

## Code Answer:

# Merge employees and top\_cust with a left join, setting indicator to True empl\_cust = employees.merge(top\_cust, on='srid', how='left', indicator=True)

## **Explanation:**

- 1. The `merge` function is used to join the 'employees' table with the 'top\_cust' table based on the 'srid' column. This column is used as the common key to perform the join.
- 2. The `how='left'` parameter ensures that all rows from the 'employees' table are included in the result, even if there are no matching rows in the 'top cust' table.
- 3. The `indicator=True` parameter adds a column to the resulting DataFrame, which indicates whether each row came from the 'employees' table, the 'top\_cust' table, or both. This information is useful for identifying

rows that are unique to the 'employees' table, which can be used for an anti join.