

1. Given `employees = {"raj": {"dept": "Sales", "salary": 40000}, "priya": {"dept": "IT", "salary": 55000}}`, print priya's department and raj's salary using nested key lookups.

Hint: `employees["priya"]["dept"]` reads left to right.

2. Using the same `employees` dictionary, add a new employee "kiran" with dept "Sales" and salary 42000, then update raj's salary to 45000. Print the final dictionary.

Hint: a new outer key adds a record; `employees["raj"]["salary"] = ...` updates one field.

3. Loop through the `employees` dictionary and print each name together with their department, in the format "raj works in Sales".

Hint: for name, info in `employees.items()`:

4. Print the total salary paid across all employees, then print the name of the highest-paid employee without sorting anything by hand.

Hint: add `info["salary"]` inside the loop for the total; use `max()` with a lambda key for the name.

5. Given a nested dictionary of three books, each with a "price" and an "in_stock" count, print the total value of all books combined (price times in_stock, summed), then print the title of the book with the lowest stock.

Hint: this is the same pattern as the employees questions, just with different field names.