

Lab 10

tasks

1. A retail store wants to automate its tax calculations. Create a program that takes a product's base price of \$250, calculates a 15% luxury tax, and displays both the tax amount and the final total price to the user.
2. The HR department needs to verify the details of a specific team member. Construct a script that retrieves the first name and the monthly earnings of the person assigned to ID 105 from the staff records and prints these details on the screen.
3. A company is reviewing its compensation plan. For a worker with ID 110, check their current pay; if it is less than \$8,000, increase it by \$1,200. For anyone else, apply a standard raise of \$400, and ensure the record is updated accordingly.
4. Management requires a tool to label staff roles based on their department codes. For code 90, the output should be "Administration"; for code 60, it should be "Technical Services"; and for any other code, it should show "General Staff." Run this check for employee 115.
5. A specialized incentive is being offered to the 'Executive' division (ID 90). If an executive's pay is between \$15,000 and \$20,000, calculate a bonus based on their assigned commission rate. If they earn more than \$20,000, apply a higher tiered calculation. Write the logic to handle this specific processing.
6. The 'Shipping' department (ID 50) needs a full list of its personnel. Design a solution that goes through every single record belonging to this specific group and prints each individual's name and their current salary level one by one.
7. Develop a modular database component that allows a user to provide any worker's unique ID. Upon receiving this ID, the tool should find and display that person's current salary from the payroll system.
8. Build a program where you provide a staff ID, and the system identifies their department code. This department code must then be passed back to the main calling block so it can be used for further reporting or display.
9. Create a calculation routine that takes a specific number, increases it by exactly 25% within its original memory space, and then makes that updated figure available for the next part of the program to use.
10. A logistics firm needs a streamlined way to add new office branches. Design a solution that takes a street address and city, automatically determines the next available unique ID by counting existing entries, and stores the complete new branch details into the system