

## **CSV Practice Questions (10)**

1. Create a CSV file named students.csv with columns name, age, grade and write 3 student records.
2. Write a Python program to read and print each row from employees.csv.
3. From products.csv, print only the first column (product names).
4. Read a CSV using DictReader and print all key-value pairs for each row.
5. Add a new row to marks.csv with columns name, subject, marks.
6. Count how many rows exist in data.csv (excluding the header).
7. Read sales.csv and calculate total sales (item, price, quantity).
8. Convert a list of lists into a CSV file (id, name).
9. Filter and print rows from people.csv where age > 30.
10. Copy all contents from source.csv to copy.csv.