

Write Spark programs in Scala to solve the following problems. Do not create any data structures, such as hash maps or tree. Use functional, rather than empirical, programming style. That is, do not use traditional **for**, **while**, or **do-while** statements. Using **foreach** to print the result is fine.

Q1[10]. The program reads a file full of integers and computes the number of times each integer that is divisible by 3 occurs.

Example input file: 1 3 10 3

6 6 9 6

Example output: 3 appears 2 times, 6 appears 3 times, 9 appears 1 times

Do not worry about sorting the result.

Q2[10]. The program reads a file with employees and a file with departments. The program should print the employee name and department name for each employee. Use a **cartesian** product and **filter** to solve the problem. Note that your filter can have the syntax: `.filter{ case (emp, dep) => ... }`. This means that if the input is a tuple of two values, you can process each value individually. Similarly, you can use `.map{ case (emp, dep) => ... }` to format the output.

Example Employee file: John, 23 //John works in department 23

Bob, 55

Steward, 20

Elizabeth, 44

Example Department file: 23, Computer Science

20, Mechanical Engineering

44, Industrial Engineering

55, Electrical Engineering

Example Output: John, Computer Science

Steward, Mechanical Engineering

Bob, Electrical Engineering

Elizabeth, Industrial Engineering

Q3[10]. Consider the following input file:

Bob Wilson, 11, B CS201

John Back, 23, A CSC369, B CSC366

It contains the student name, student ID, and a list of courses the student has taken (grade and course). Write a program with the following example output.

Bob Wilson, 11, 3.0

John Back, 23, 3.5

The program prints the student name, student ID, and their GPA. You can assume that there is a single entry per student in the input file. Note that you can use `line.split(", ", 3)(2).trim()` to only consider the first two commas of a string and get everything after the second comma. Feel free to

create a separate method that computes the GPA and a map that converts a letter grade to a numeric value.

Use the **aggregate** operator to solve the problem.