Java/Python Practical Test 2



Purpose

This page contains information for backend practical coding challenge.

Back-end development task: File Processor

Overview

- The goal for this task is to design and develop read data from the multiple files (please refer attachment) which are located in particular folder.
- Read the data from the file and convert it into expected CSV file and write result file in another folder.
- The output csv file should have footer with following details of salary? 2nd highest and? Average
- Please refer attached input data files which needs to be processed.
- Please refer attachment for expected result .csv file.
- This is an open-ended task with no specific design, where the choices of programming language, design and implementation way is left to the
 coder.

Outcomes

Upon submitting the code we?ll be looking at the overall result of your work, including but not limited to:

- No duplicate data should be present in output file
- Ensuring the code executes and the displayed data is accurate as per the sample output csv file
- Need to follow coding patterns and best practices
- Prepare design specification? for "File Processor" (i.e. it should not be more than 1 page) and present with interview panel.?

