

# Java/Python Practical Test 2



DATA.dat



DATA1.dat

## 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.?



RESULT.csv