|  |  |
| --- | --- |
| **Task name** | **Description** |
| Task 2 | Write a program that takes a file name as command line argument,  count how many times each word appears in the file and prints the word that appears the most |
| Task 3 | Process log file and export results to cvs file (source log file - log\_for\_task\_3.txt) |
| Task 4 | script for mass renaming music files according to labels  sample input format: <album> - <track> <title> (<year>).mp3  Sample output format: Bob Dylan/<year> <album>/<track> <title>.mp3  List of files:  Bob Dylan - 01 You're No Good (1962).mp3  Bob Dylan - 02 Talkin' New York (1962).mp3  Bob Dylan - 03 In My Time of Dyin' (1962).mp3  Bob Dylan - 04 Man of Constant Sorrow (1962).mp3  Bob Dylan - 05 Fixin' to Die (1962).mp3  Bob Dylan - 06 Pretty Peggy-O (1962).mp3 |
| Task 5 | Functions:   * Write a function that takes a number and returns the sum of its digits. Raise exception if argument of the wrong type was passed * Write a function that returns the multiplication of all input arguments. The function should ignore non-numeric arguments.      * Write a function that takes a list of strings AND a minimum length (number) and returns only the strings that are longer than |