

## Lab 6

1. Write a shell script that calculates the sum in bytes for all the regular files from a directory received as a command line argument. (hints: test, du)
2. Write a shell script that reads strings from the standard input until the word “stop” is read. For each regular file that is an ASCII text file, print the first three lines. (hints: read, test, file, head)
3. Write a shell script that receives multiple command line arguments. For each argument, if it is a valid username, concatenate '@ubbcluj.ro' to it and append the result in a file named “emails”. The “emails” file should be created by the script if it is missing and its contents should be cleared at the beginning of the script if it already exists. (hints: id)