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I am using this command: `sed -r's/./& /' $filename` The output of my command is the same except the first line has the I am using this command: `sed -r's/./& /' $filename` The output of my command is the same except the first line has the code Sincere thanks A: Here are the modifications I made to your command to make it work: `sed -r -e's/./,/'` This removes the current line separator on your first line. In your case, you want to replace the comma with the newline, so you add a `-r` switch. `sed -r -e's/./,/'` Here we add a newline character between each character pair. If you need it to work with a different character (like a tab), replace the newline with what you need. `sed -r -e's/./\t/'` However, I highly recommend that you use Awk instead. The `sed -e...` command is highly overrated. Update: It looks like you're experiencing a similar problem as in this question. Here's my answer to that question. This might get you on your way: `sed -r '[a-zA-Z0-9]{3}/ { s /, /g; s /, /; }'` input This will print the original line if it contains 3 lower case letters, numbers, or spaces, but will replace those spaces with newlines. You may also use `tr` instead of `sed -e...` to do the same thing (if you're comfortable with the idea of changing the whole line if some condition is met). `#!/usr/bin/env bash INPUT_FOLDER=$1 OUTPUT_FOLDER=$2 echo "This script is generated by k6dump_runner.sh, for more info refer to the script" if [-z $INPUT_FOLDER];`

