You have given a three scripts that takes an input file from the terminal via redirection and keeps on printing the content of input to stdout(1) upto some time

- Create a script that uses these three scripts & prints the content to the screen. Use distinct inputs to each of the three scripts above.
- The script you wrote must run three instances of our script as background processes each with one of the script above and disctinct input file.
- Try to kill them before printing stops.

Learn

You need to read up on signal handlers, kill command, sending signals & finally io-redirection to scripts.

Submission

 $\hbox{ Zip the contents of } \hbox{ Q2 } \hbox{ and then submit the zip as a part of the } \hbox{ main zip you submit to the portal. } \\$

- It must contain the report steps.txt for how you performed the task.
- The script file you wrote.
- The three original script files.
- The three input files you used for printing the texts.