

Q2. How to kill a process properly? .

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

Zip the contents of `Q2` and then submit the zip as a part of the `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.