## Assignment 3

* **Question 1**: what command displays processes as a tree on Linux?
* **Question 2** : what syntax is used on Linux in order to execute a process in the background?
* **Question3** : create a file file1 and write “Hello this is a new file” then get this process *(nano) id*
* **Question4** : kill the nano process file 1 from different terminal
* **Qusetion 5:** write a command to force kill process from different terminal
* **Qusetion 6:** write a command to get the parent of a process then kill process from different terminal
* **Question 7:** Write a c++/Java program that prints this pattern

\*\*\*\*\*

\*\*\*\*

\*\*\*

\*\*

\*