1. Display the processors layout of your system
2. Write a multithreaded-thread program in **c** to create 10k, 20k, and 50k threads and measure the time taken for each thread group.
3. Write a program to create two threads. Thread1 has to print the print String1 “PDC” and

Thread2 has to print the String2 “Lab”.

Hint: Implement the message\_function () is used as the start routine for the threads used

it accepts a void pointer.

Sample output:

Thread1 prints: PDC

Thread2 prints: Lab