## Lab 03: (Threads)

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
void *print_message_function( void *ptr );
main()
pthread_t thread1, thread2;
char *message1 = "Thread 1";
char *message2 = "Thread 2";
int iret1, iret2;
/* Create independent threads each of which will execute function */
iret1 = pthread create( &thread1, NULL, print message function, (void*) message1);
iret2 = pthread create( &thread2, NULL, print message function, (void*) message2);
/* Wait till threads are complete before main continues. Unless we */
/* wait we run the risk of executing an exit which will terminate */
/* the process and all threads before the threads have completed. */
pthread join(thread1, NULL);
pthread join(thread2, NULL);
printf("Thread 1 returns: %d\n",iret1);
printf("Thread 2 returns: %d\n",iret2); exit(0);
void *print_message_function( void *ptr )
char *message; message
= (char *) ptr; printf("%s\n", message);
//Compile: gcc -pthread -o a mt.c:
//Run:./a.out
```

```
C:\Users\admin\Downloads\lab3 OS.exe

Thread 1
Thread 2
Thread 1 returns: 0
Thread 2 returns: 0

Process exited after 1.039 seconds with return value 0
Press any key to continue . . .
```