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**Operating System Lab 3** 

## CODE:

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
void *func1(void *ptr);
void *func2(void *ptr);
main()
{
pthread_t thread1, thread2;
char *message1 = "Thread 1";
char *message2 = "Thread 2";
int iret1, iret2;
iret1 = pthread_create( &thread1, NULL, func1,
(void*) message1);
iret2 = pthread_create( &thread2, NULL, func2,
(void*) message1);
pthread_join(thread1, NULL);
pthread_join(thread2, NULL);
printf("\n\nThread 1 returns: %d\n",iret1);
printf("\nThread 2 returns: %d\n",iret2);
exit(0);
}
```

```
void *func1(void *ptr) {
for (int i = 0; i < 6; i++) {
  printf("\nfunc1 %d", i);
  sleep(1);
}

void *func2(void *ptr) {
  for (int i = 0; i < 6; i++) {
    printf("\nfunc2 %d", i);
    sleep(3);
}
}</pre>
```

## **OUTPUT:**

```
func1 0
func2 0
func1 1
func1 2
jfunc2 1
jfunc2 1
jfunc1 3
func1 4
func1 5
func2 2
func2 2
func2 3
func2 4
func2 5

Thread 1 returns: 0

Thread 2 returns: 0

Process exited after 18.12 seconds with return value 0
Press any key to continue . . . _
```