Experiment 11

Aim: Write a program to create a thread in Linux OS.

- A **thread** is the smallest unit of execution within a process. Threads allow a program to perform multiple tasks concurrently, sharing the same memory space.
- In Linux, threads can be created using the **POSIX Threads (pthreads)** library.
- Each thread runs independently and can perform different parts of a program simultaneously.
- Multithreading is especially useful for improving the performance of applications that require parallel processing.

Sample Code:

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <pthread.h>
void* thread function(void* arg) {
  int i:
  printf("Inside thread\n");
  for (i = 0; i < 5; i++)
     printf("i: %d\n", i);
     sleep(1);
  return NULL;
int main() {
  pthread t a thread; // Thread declaration
  int j;
  pthread create(&a thread, NULL, thread function, NULL);
  pthread join(a thread, NULL); // Process waits for thread to finish
  printf("Inside main program\n");
  for (j = 20; j < 25; j++)
     printf("j: %d\n", j);
     sleep(1);
  }
  return 0;
```

Sample Screenshots:

Creating a vi file named threads.c

localhost:~/Tejaswini# vi threads.c

Tejaswini 1/23/SET/BCS/344

Writing the C program in threads.c

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <pthread.h>
void *thread_function(void *arg); // Function prototype
int i, j;
void *thread_function(void *arg)
    printf("Inside thread\n");
    for (i = 0; i < 5; i++)
         printf("i: %d\n", i);
         sleep(1);
    return NULL;
int main()
    pthread_t a_thread; // Thread declaration
    pthread_create(&a_thread, NULL, thread_function, NULL);
pthread_join(a_thread, NULL); // Process waits for thread to finish
    printf("Inside main program\n");
    for (j = 20; j < 25; j++)
         printf("j: %d\n", j);
         sleep(1);
    return 0;
```

Compilation and Output execution:

```
localhost:~/Tejaswini# threads.c -o threads -pthread
localhost:~/Tejaswini# ./threads
Inside thread
i: 0
i: 1
i: 2
i: 3
i: 4
Inside main program
j: 20
j: 21
j: 22
j: 23
j: 24
localhost:~/Tejaswini#
```

Tejaswini 1/23/SET/BCS/344