

National Textile University

**Department of Computer Science**

Subject:

Operating System

Submitted to:

Sir Nasir

Submitted by:

Asbah Asif

Reg number:

23-NTU-CS-1141

Lab no: 04

Semester: 5th

**3. C Programs with Threads Program 1:**

**Creating a Simple Thread**

**Task 1:**

**Code:**

#include <stdio.h>

#include <pthread.h>

#include <unistd.h>

// Thread function - this will run in the new thread

void\* thread\_function(void\* arg)

 {

printf("Hello from the new thread!\n");

printf("Thread ID: %lu\n", pthread\_self());

return NULL;

}

int main()

{

pthread\_t thread\_id;

printf("Main thread starting...\n");

printf("Main Thread ID: %lu\n", pthread\_self());

// Create a new thread

pthread\_create(&thread\_id, NULL, thread\_function, NULL);

// Wait for the thread to finish

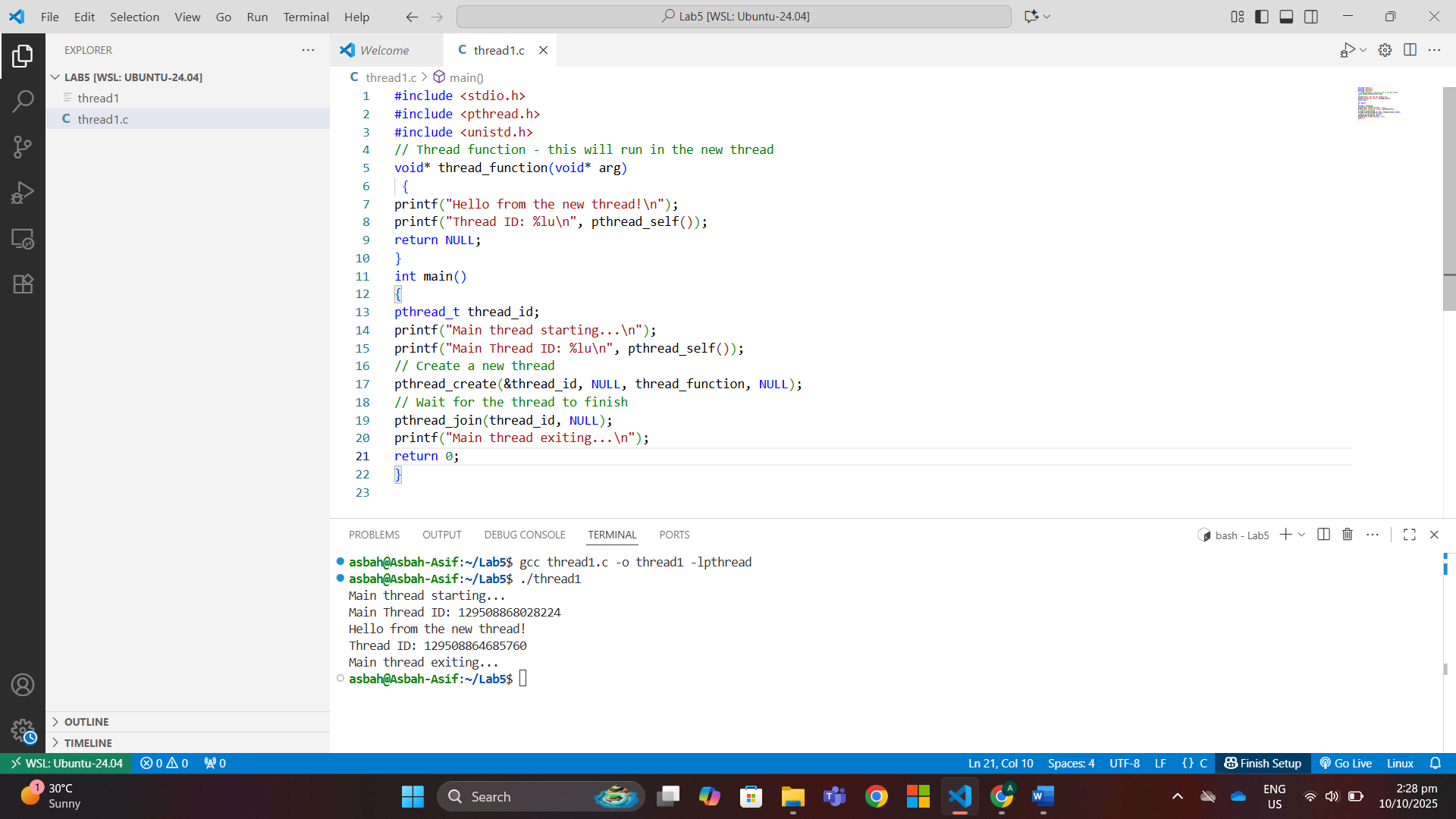
pthread\_join(thread\_id, NULL);

printf("Main thread exiting...\n");

return 0;

}

**Output:**

****

**Program 2: Passing Arguments to Threads**

**Code:**

#include <stdio.h>

#include <pthread.h>

void\* print\_number(void\* arg) {

    // We know that we've passed an integer pointer

int num = \*(int\*)arg; // Cast void\* back to int\*

printf("Thread received number: %d\n", num);

printf("Square: %d\n", num \* num);

return NULL;

}

int main() {

pthread\_t thread\_id;

int number = 42;

printf("Creating thread with argument: %d\n", number);

// Pass address of 'number' to thread

pthread\_create(&thread\_id, NULL, print\_number, &number);

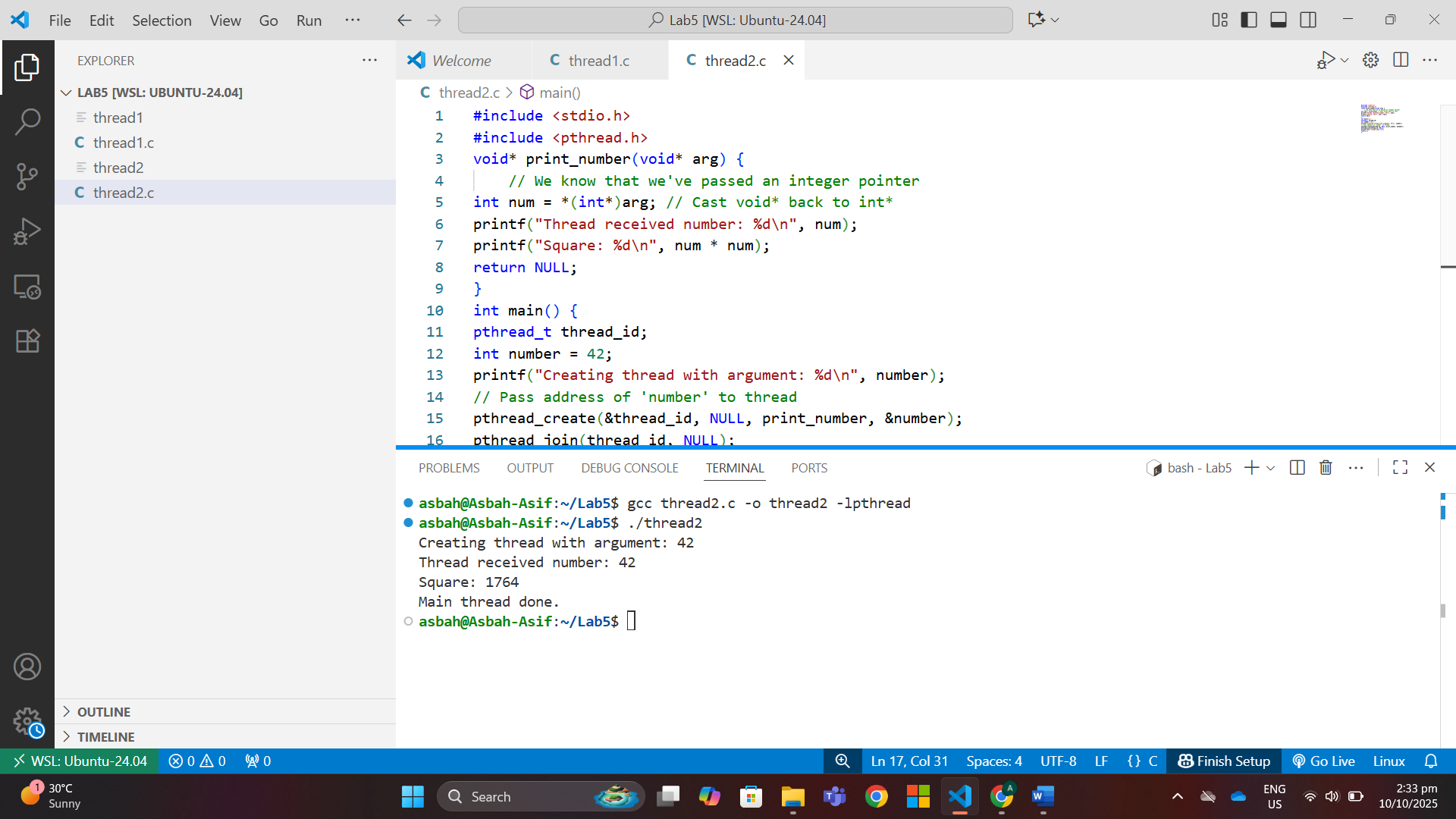
pthread\_join(thread\_id, NULL);

printf("Main thread done.\n");

return 0;

}

**Output:**

****

**Program 3: Passing Multiple Data**

**Code:**#include <stdio.h>

#include <pthread.h>

typedef struct {

int id;

char\* message;

} ThreadData;

void\* printData(void\* arg) {

ThreadData\* data = (ThreadData\*)arg;

printf("Thread %d says: %s\n", data->id, data->message);

return NULL;

}

int main() {

pthread\_t t1, t2;

ThreadData data1 = {1, "Hello"};

ThreadData data2 = {2, "World"};

pthread\_create(&t1, NULL, printData, &data1);

pthread\_create(&t2, NULL, printData, &data2);

pthread\_join(t1, NULL);

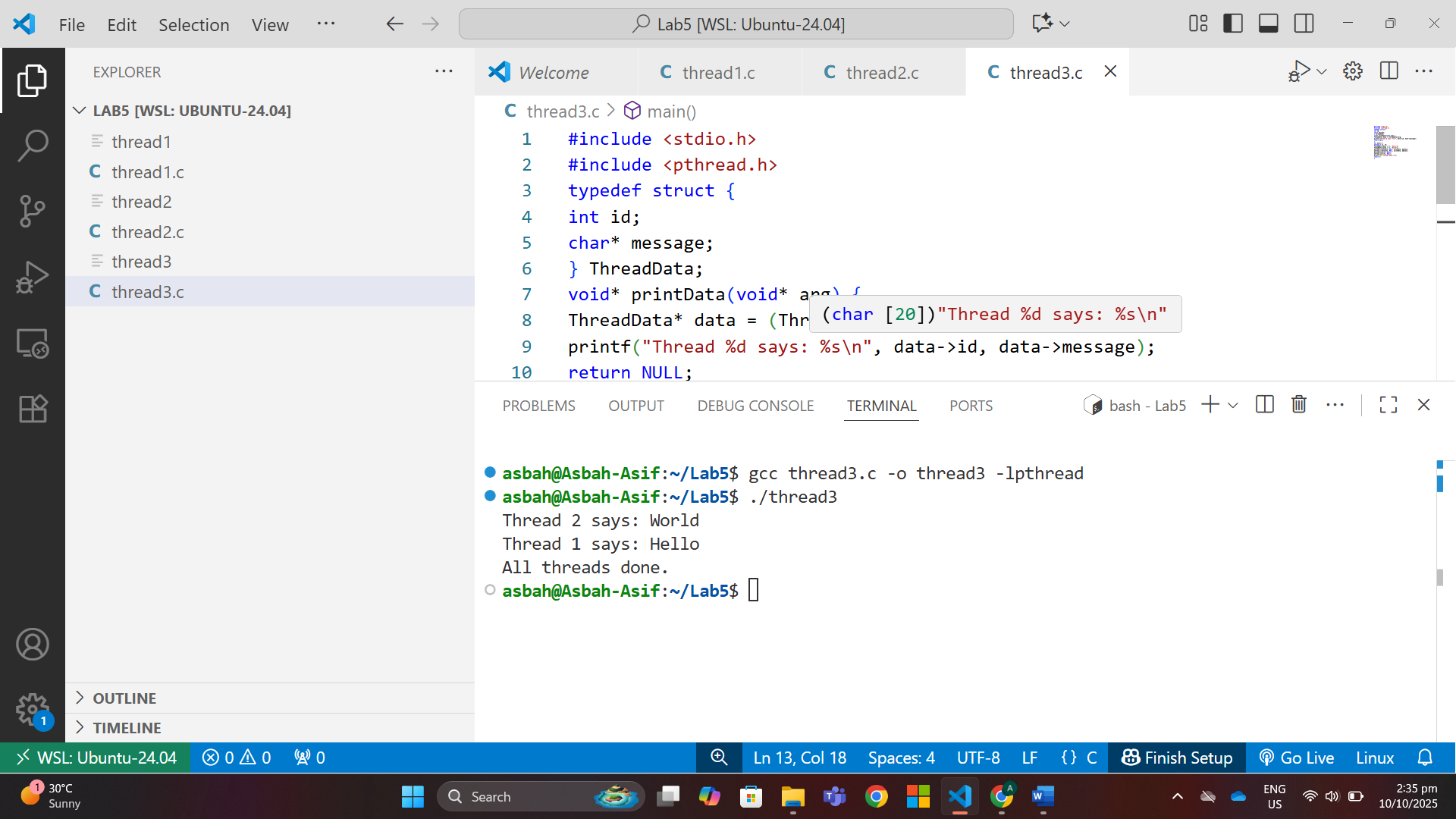
pthread\_join(t2, NULL);

printf("All threads done.\n");

return 0;

}

**Output:**

****

**Program 4: Multiple Threads**

**Code:**

#include <stdio.h>

#include <pthread.h>

#include <unistd.h>

void\* worker\_thread(void\* arg) {

int thread\_num = \*(int\*)arg;

printf("Thread %d: Starting work...\n", thread\_num);

sleep(1); // Simulate some work

printf("Thread %d: Work completed!\n", thread\_num);

return NULL;

}

int main() {

pthread\_t threads[5];

int thread\_args[5];

// Create 5 threads

for (int i = 0; i < 5; i++) {

thread\_args[i] = i + 1;

printf("Main: Creating thread %d\n", i + 1);

pthread\_create(&threads[i], NULL, worker\_thread, &thread\_args[i]);

}

// Wait for all threads to complete

for (int i = 0; i < 5; i++) {

pthread\_join(threads[i], NULL);

printf("Main: Thread %d has finished\n", i + 1);

}

printf("All threads completed!\n");

return 0;

}

**Output:**

**A screenshot of a computer

AI-generated content may be incorrect.**

**Program 5: Thread Return Values**

**Code:**

#include <stdio.h>

#include <pthread.h>

#include <unistd.h>

// Thread function - this will run in the new thread

void\* thread\_function(void\* arg)

 {

printf("Hello from the new thread!\n");

printf("Thread ID: %lu\n", pthread\_self());

return NULL;

}

int main()

{

pthread\_t thread\_id;

printf("Main thread starting...\n");

printf("Main Thread ID: %lu\n", pthread\_self());

// Create a new thread

pthread\_create(&thread\_id, NULL, thread\_function, NULL);

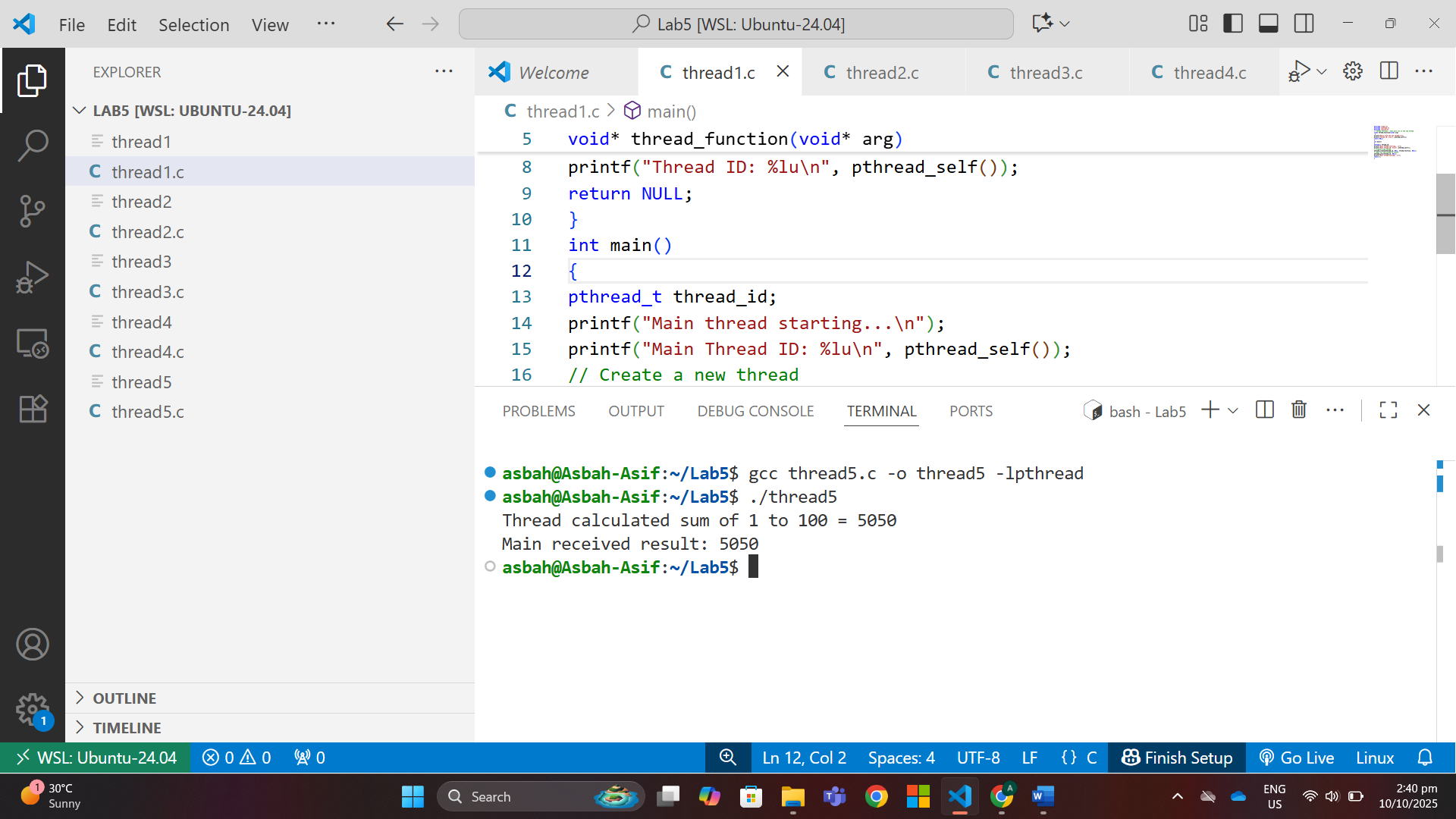
// Wait for the thread to finish

pthread\_join(thread\_id, NULL);

printf("Main thread exiting...\n");

return 0;

}

**Output:  
**