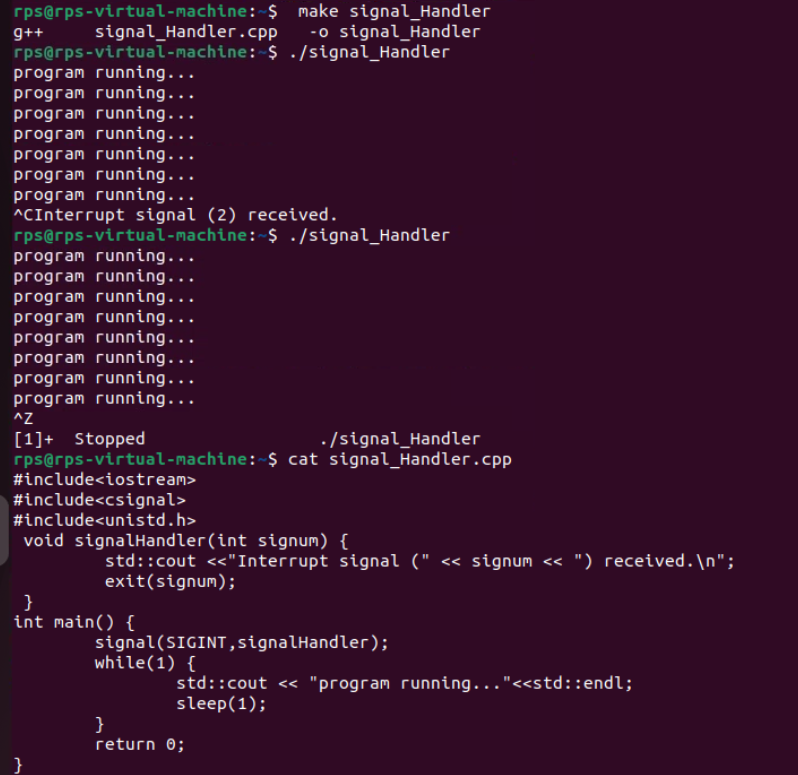
Day-22

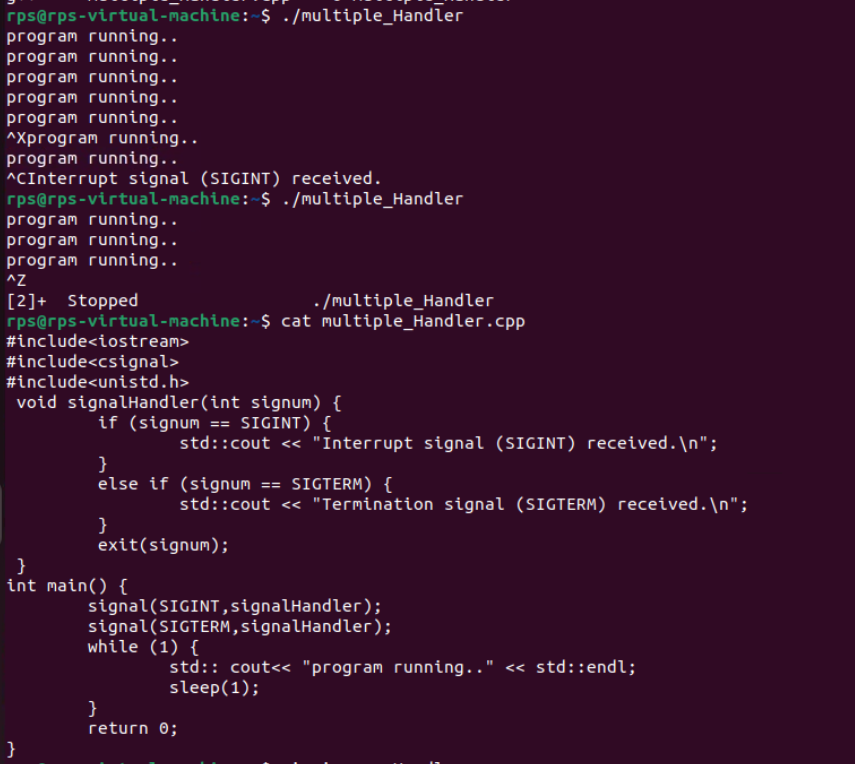
1.Simple Signal Handler:

Write a C++ program that handles the SIGINT signal (Ctrl+C) gracefully by printing a custom message before exiting.



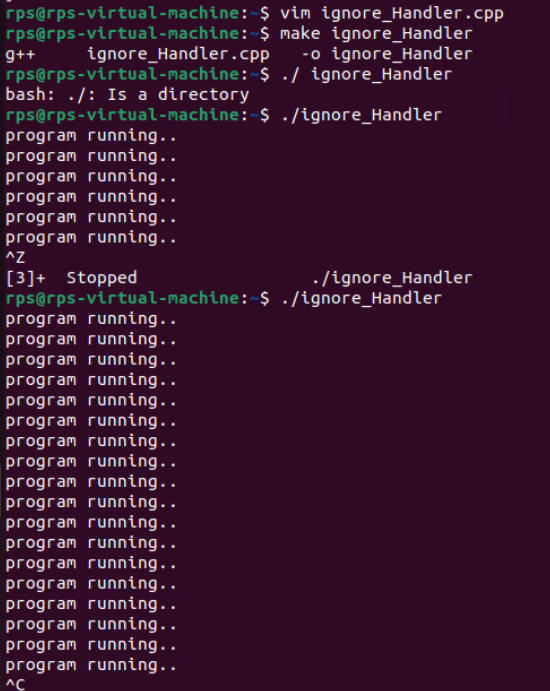
2. Multiple Signal Handling:

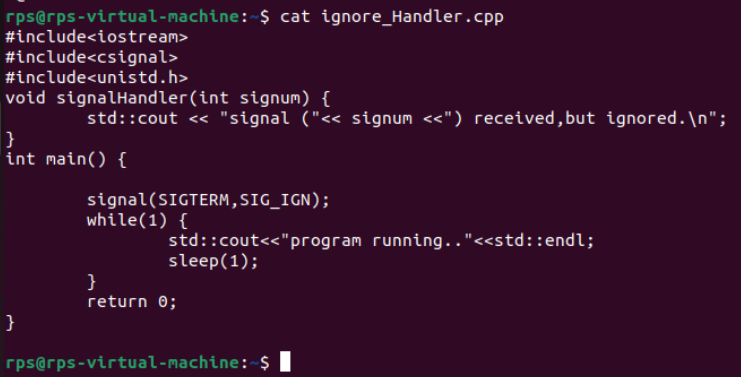
Create a program that handles both SIGINT and SIGTERM signals, printing a different message for each.



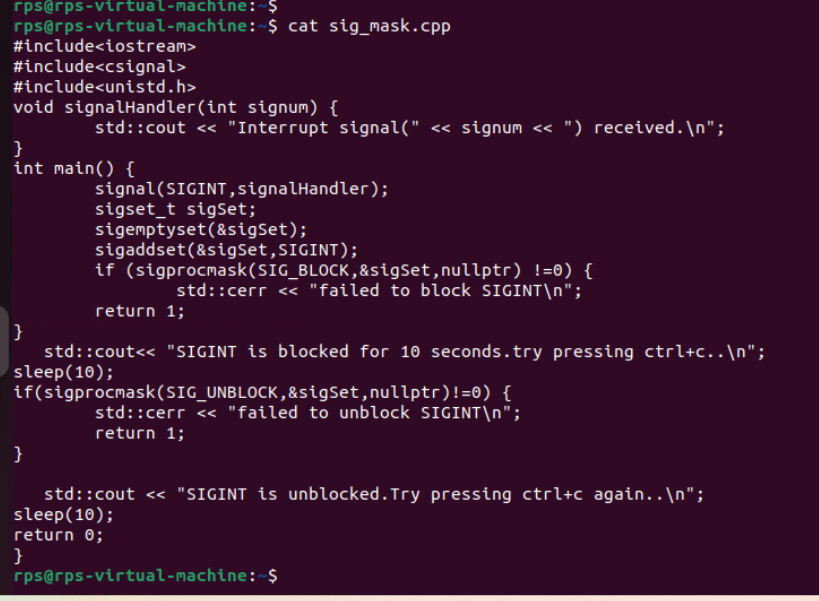
3. Ignoring Signals:

Develop a program that ignores the SIGTERM signal and continues execution even after it's sent.

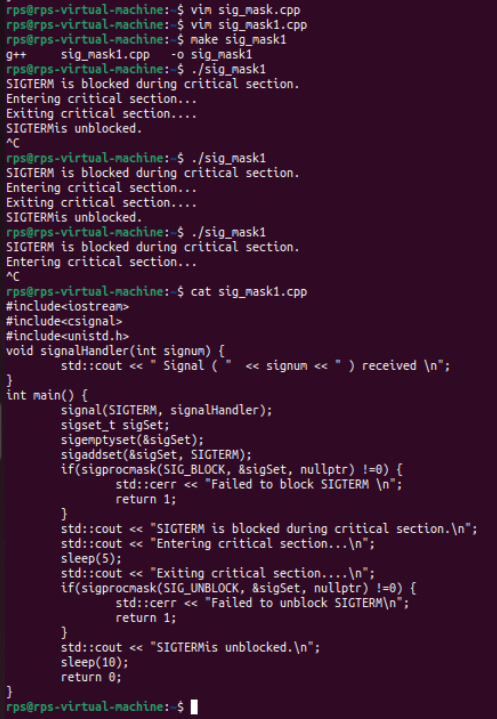




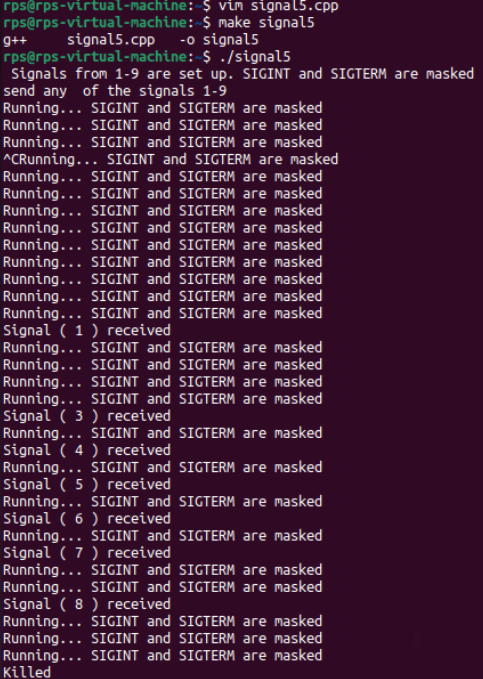
SIG\_mask code :

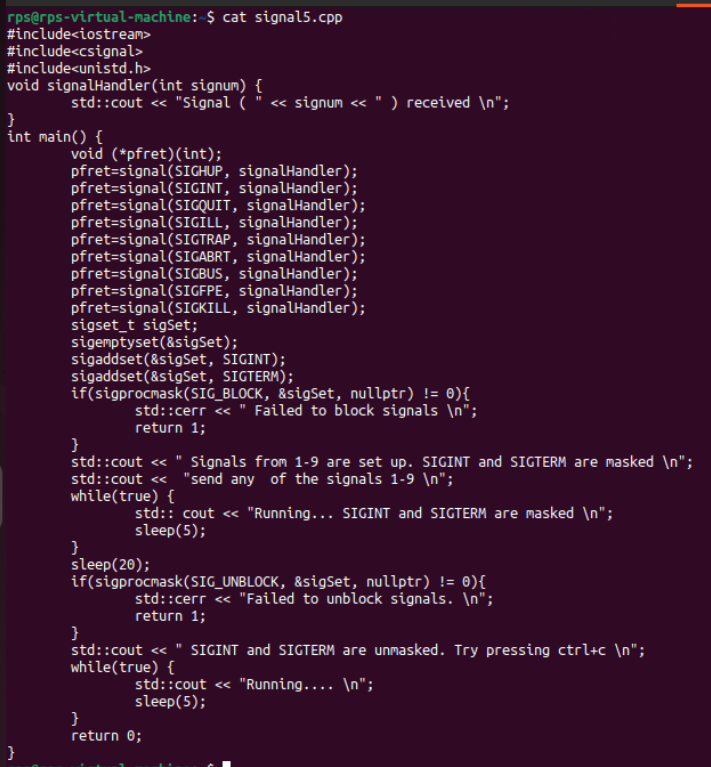


SIG\_mask code:

****

**Signals:**

****

****

Problem Statement 2: Signal Masking and Unmasking for Graceful Shutdown

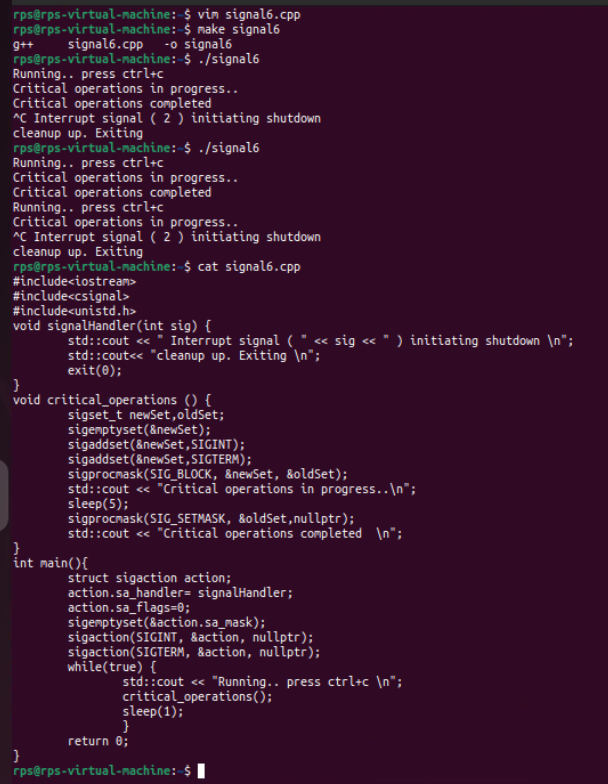
Problem: Develop a C++ application that gracefully handles termination signals (e.g., SIGTERM, SIGINT) by masking specific signals during critical operations and unmasking them afterwards. Implement a clean shutdown procedure that ensures all resources are released before the process exits.

Key Challenges:

Determining the appropriate signals to mask during critical operations.

Ensuring timely unmasking of signals to avoid process hangs.

Implementing a robust shutdown mechanism that handles unexpected interruptions.

****

Problem Statement 3: Signal Masking and Unmasking for Error Handling

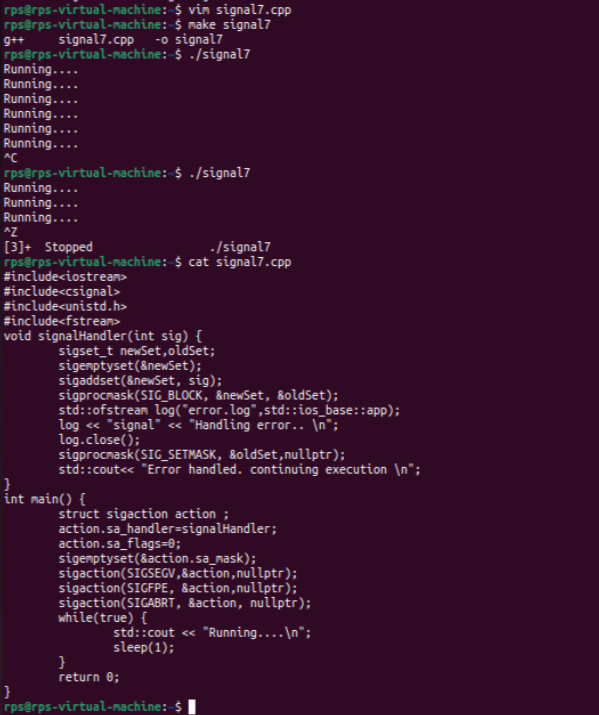
Problem: Create a C++ application that uses signal masking and unmasking to handle errors gracefully. Mask specific signals during error handling routines to prevent recursive signal delivery. Implement a mechanism to log error details and perform necessary cleanup actions before re-enabling the masked signals.

Key Challenges:

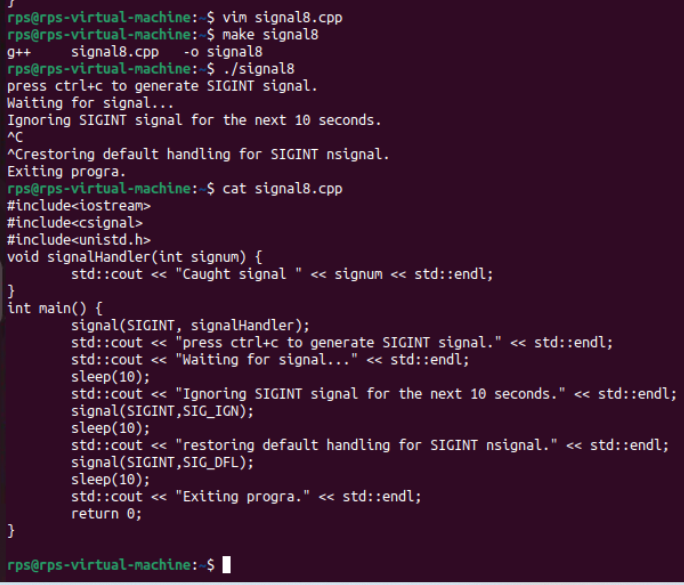
Identifying the appropriate signals to mask during error handling.

Preventing infinite recursion of signal handlers.

Ensuring proper error logging and resource cleanup.

****

**Signal\_file\_handling:**

****

write a code where you handle signals from 1-9 as: and try to mask few and handle others and test

