

# Wipro Project Report

## Title: System Monitor Tool

**Project No.:** 3

**Name:** Nihar Ranjan Sahu

**Technology Used:** C++ (Linux Environment)

**Organization:** Wipro

**Duration:** November 2025

## Abstract

The System Monitor Tool is a Linux-based command-line utility developed in C++ to track and manage system performance in real time. It displays CPU usage, Memory utilization, and active processes. Users can sort processes by memory usage, refresh data manually, and terminate unwanted processes directly through the terminal. This project deepens understanding of Linux process management and the /proc filesystem.

## Objectives

- Develop a real-time System Monitor Tool analyzing CPU, memory, and process statistics.
- Implement process-level control (kill functionality).
- Utilize C++ file I/O for reading /proc system files.
- Provide an interactive command-based terminal interface.
- Demonstrate Linux system programming concepts.

## Tools and Technologies Used

Language: C++ (C++14 standard)

Operating System: Linux (Ubuntu)

Libraries: <iostream>, <fstream>, <dirent.h>, <unistd.h>, <signal.h>, <iomanip>

Concepts Used: File I/O, Process Handling, Sorting, System Calls

Build Tool: g++ Compiler

## Methodology

- CPU Usage Calculation: Reads /proc/stat to extract CPU time fields and compute usage percentage.
- Memory Usage Calculation: Reads /proc/meminfo for total and free memory usage.
- Process Information Retrieval: Gathers process details (PID, memory) from /proc/[pid]/.
- Sorting and Display: Displays top processes sorted by memory or PID.
- Process Termination: Allows killing a process using its PID.
- Refresh: Manual refresh using ENTER key.

## Code

```
#include <iostream>
#include <fstream>
#include <string>
#include <vector>
#include <dirent.h>
#include <unistd.h>
```

```

#include <algorithm>
#include <signal.h>
#include <cstring>
#include <iomanip>
using namespace std;

void readMemoryInfo(long &totalMem, long &freeMem) {
    ifstream file("/proc/meminfo");
    string key, unit; long value;
    totalMem = freeMem = 0;
    while (file >> key >> value >> unit) {
        if (key == "MemTotal:") totalMem = value / 1024;
        if (key == "MemAvailable:") freeMem = value / 1024;
    }
}

long long lastTotal = 0, lastIdle = 0;
float readCpuUsage() {
    ifstream file("/proc/stat");
    string cpu; long long user, nice, system, idle;
    file >> cpu >> user >> nice >> system >> idle;
    long long total = user + nice + system + idle;
    long long totalDiff = total - lastTotal;
    long long idleDiff = idle - lastIdle;
    float cpuPercent = (totalDiff != 0) ? (float)(totalDiff - idleDiff) * 100.0 / totalDiff : 0;
    lastTotal = total; lastIdle = idle;
    return cpuPercent;
}

struct Process { int pid; string name; long memoryKB; float cpuPercent; };

bool isNumber(const string &s) {
    for (char c : s) if (!isdigit((unsigned char)c)) return false;
    return true;
}

vector<Process> getProcesses() {
    vector<Process> result; DIR *dir = opendir("/proc"); if (!dir) return result;
    struct dirent *entry;
    while ((entry = readdir(dir))) {
        string dirname = entry->d_name;
        if (!isNumber(dirname)) continue;
        int pid = stoi(dirname); string pname; long mem = 0;
        ifstream f1("/proc/" + dirname + "/comm");
        if (f1.good()) getline(f1, pname);
        ifstream f2("/proc/" + dirname + "/statm");
        if (f2.good()) { long pages = 0; f2 >> pages; mem = pages * 4; }
        result.push_back({pid, pname, mem, 0.0f});
    }
    closedir(dir); return result;
}

void killProcess(int pid) {
    if (kill(pid, SIGKILL) == 0) cout << "Process " << pid << " killed.\n";
    else cerr << "Failed: " << strerror(errno) << "\n";
}

char sortMode = 'n';
void display() {
    long totalMem = 0, freeMem = 0; readMemoryInfo(totalMem, freeMem);
    float cpu = readCpuUsage(); auto plist = getProcesses();
    if (sortMode == 'm') sort(plist.begin(), plist.end(), [](auto &a, auto &b){ return a.memoryKB > b.memoryKB; });
    system("clear");
    cout << "===== SYSTEM MONITOR =====\n";
    cout << fixed << setprecision(1);
    cout << "CPU Usage: " << cpu << "%\n";
    cout << "Memory: " << (totalMem - freeMem) << " MB / " << totalMem << " MB\n";
    cout << "-----\n";
    cout << left << setw(8) << "PID" << setw(14) << "Memory(KB)" << setw(20) << "Name" << "\n";
    cout << "-----\n";
    int limit = 120;
    for (auto &p : plist) {
        cout << left << setw(8) << p.pid << setw(14) << p.memoryKB << setw(20) << p.name << "\n";
        if (--limit <= 0) break;
    }
    cout << "-----\n";
    cout << "Enter = Refresh\n";
}

```

```

        << "m = Sort by memory\n"
        << "n = No sort\n"
        << "k <PID> = Kill process\n"
        << "q = Quit\n";
    }

int main() {
    readCpuUsage();
    while (true) {
        display();
        cout << "\nCommand: ";
        string input; getline(cin, input);
        if (input == "") continue;
        if (input == "q") break;
        if (input == "m") { sortMode = 'm'; continue; }
        if (input == "n") { sortMode = 'n'; continue; }
        if (input[0] == 'k') {
            try { int pid = stoi(input.substr(2)); killProcess(pid); }
            catch (...) { cout << "Invalid format. Use: k 1234\n"; }
        }
    }
    cout << "Exiting System Monitor.\n"; return 0;
}

```

## Sample Output

Below are the screenshots showing real-time execution of the System Monitor Tool in Linux terminal:

```

===== SYSTEM MONITOR =====
CPU Usage: 0.0%
Memory: 492 MB / 7784 MB
-----
PID      Memory(KB)  Name
-----
1         21872       systemd
2         3072        init-systemd(Ub
7         3072        init
43        50352       systemd-journal
93        25140       systemd-udev
108       21456       systemd-resolve
114       91024       systemd-timesyn
177       4236        cron
178       9628        dbus-daemon
194       17964       systemd-logind
196       1756620     wsl-pro-service
210       222508      rsyslogd
215       3160        agetty
219       3116        agetty
225       107028      unattended-upgr
322       3076        SessionLeader
323       3092        Relay(324)
324       6072        bash
325       6692        login
371       20308       systemd
372       21152       (sd-pam)
393       6072        bash
508       6384        system_monitor
-----
Enter = Refresh
m = Sort by memory
n = No sort
k <PID> = Kill process
q = Quit

Command:

```

```
nihar@LAPTOP-4FPE4A0D: ~/   
===== SYSTEM MONITOR =====  
CPU Usage: 0.0%  
Memory: 512 MB / 7784 MB  
-----  
PID      Memory(KB)  Name  
-----  
196      1756620     wsl-pro-service  
210      222508      rsyslogd  
225      107028      unattended-upgr  
114      91024       systemd-timesyn  
43       50352       systemd-journal  
93       25140       systemd-udev  
1        21872       systemd  
108      21456       systemd-resolve  
372      21152       (sd-pam)  
371      20308       systemd  
194      17964       systemd-logind  
178      9628        dbus-daemon  
325      6692        login  
508      6384        system_monitor  
324      6072        bash  
393      6072        bash  
177      4236        cron  
215      3160        agetty  
219      3116        agetty  
323      3092        Relay(324)  
322      3076        SessionLeader  
7        3072        init  
2        3072        init-systemd(Ub  
-----  
Enter = Refresh  
m = Sort by memory  
n = No sort  
k <PID> = Kill process  
q = Quit  
  
Command:
```

## Conclusion

The System Monitor Tool successfully retrieves live system information from the /proc filesystem and displays it interactively through the command line. It enables users to monitor CPU and memory usage, view active processes, and terminate unnecessary ones. This project demonstrates practical system-level programming and process control in Linux using C++.