



System Info Dashboard Script

Submission Status

NOT_STARTED

Beginner → Intermediate Project — Focus: Commands, Variables, Formatting

Project Overview

You will create a script that prints a system information “dashboard” in the terminal.

This dashboard gives a quick overview of key system statistics.

Learning Objectives

You will practice:

Using built-in Linux CLI tools

Command substitution (`$( . . . )`)

String formatting

Basic math and data parsing

Organizing output cleanly

Requirements

Create a script named **sysinfo.sh** that prints the following sections:

1. System Identity

Current user

Hostname

Current date/time

2. Uptime

Full uptime string (e.g., "2 hours, 13 minutes")

3. Memory Usage

Show:

Total memory

Used memory

Free memory

4. Disk Usage

Total disk space

Used disk space

Free disk space

5. Running Processes

Total number of currently running processes

Display the top 5 memory-consuming processes

6. Cleanly formatted output

Example (your layout may differ):

```
===== SYSTEM INFO =====
```

```
User: studentHost: my-laptop
```

```
Date: Tue Feb 6 14:03:21
```

```
--- Uptime ---
```

```
2 hours, 13 minutes
```

```
--- Memory (MB) ---
```

```
Total: 7800 | Used: 3210 | Free: 4590 --- Disk Usage ---Total: 240G | Used: 80G | Free: 160G
```

--- Processes ---Running:

187Top 5 by memory:...

Constraints

Only standard CLI tools (free, df, ps, grep, head, etc.)

Use variables to store intermediate results

Format output in a readable way

Suggested Steps

Use whoami, hostname, and date for basic info

Use uptime -p for uptime

Use free -m for memory values

Use df -h / for disk values

Use ps aux + sort -nrk 4 for memory-heavy processes

Print everything with clear section headers

Minimum Expected Output

A script that:

Runs without errors

Displays all required sections

Formats output clearly

Stretch Goals

Add command-line flags: --compact or --verbose

Add color-coded warnings for low disk/memory

Save output to a log file

Display CPU usage

Project Checks

Is the folder structure correct

Are all linter tests passing

Is the branch name correct

Was the pull request created correctly

Are all related changes included in this Pull Request

Output should be well designed

DEPLOYMENT LINK

Required

PR LINK

Required

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