

# 100 Days of Linux - Day 027

## Title: Revision Quiz #3 - Finding Files & Searching Text

### Today's Goal

Review and practice everything learned in the Searching Files & Text module. No new commands are introduced today.

### Why This Matters

Searching for files and information quickly is a core Linux skill used daily by developers, data engineers, and system administrators.

### Commands Covered

find, locate, grep, wildcards (\*, ?, []), ls, pwd, nano

## Practice Questions

1. Create a folder named revision3 with subfolders data, logs, and scripts. Inside them create employees.csv, sales.csv, app.log, and run.sh. Use find to locate employees.csv.
2. Add the words INFO, WARNING, and ERROR to app.log using Nano. Use grep to display only the line containing ERROR.
3. Use a wildcard to list only all .csv files inside the revision3 project.
4. If locate is available on your system, try locating employees.csv. If it is not available, explain the difference between locate and find.
5. Display your current working directory and list only the directories inside revision3.

## Hints

**Use find for filenames, grep for text inside files, and wildcards for matching multiple filenames.**

## Mini Challenge

**Create orders.csv, customers.csv, pipeline.log, and config.txt in different folders. Use find to locate every CSV file and grep to search for the word 'Pipeline'.**

## Common Mistakes

**Forgetting to use quotes around wildcard patterns with find, such as "\*.csv".**

## Did You Know?

**Many engineers combine find and grep to search entire projects for configuration values or error messages.**

### **Pro Tip**

**Build the habit of checking your current location with `pwd` before running search commands.**

### **Answer Key (Instructor Only)**

**Q1: `find . -name 'employees.csv'`**

**Q2: `grep 'ERROR' logs/app.log`**

**Q3: `ls data/*.csv`**

**Q4: `locate employees.csv` (if available) or explain `locate` vs `find`**

**Q5: `pwd && find revision3 -type d`**

### **Homework**

**Recreate today's folder structure from memory and practice each search command without using the answer key.**

### **Next Day Preview**

**Tomorrow you'll begin the Linux Permissions module by learning `chmod` and understanding read, write, and execute permissions.**