



## **S.B. JAIN INSTITUTE OF TECHNOLOGY MANAGEMENT & RESEARCH, NAGPUR**

### **Practical 03**

**Aim:** Automate student marksheets generation, system information display, Fibonacci and prime number generation, and file management operations using shell scripts to enhance computational efficiency and user interaction.

**Name:** Priyanshu Borkar

**USN:** CM24036

**Semester / Year:** 4<sup>th</sup>/2<sup>nd</sup>

**Academic Session:** 2025-26

**Date of Performance:** 27-01-26

**Date of Submission:** 3-02-26

❖ **Aim:** Automate student marksheet generation, system information display, Fibonacci and prime number generation, and file management operations using shell scripts to enhance computational efficiency and user interaction.

❖ **Tasks to be done in this Practical.**

- a) Write a shell script to generate mark- sheet of a student. Take 3 subjects, calculate and display total marks, percentage and Class obtained by the student.
- b) Write a menu driven shell script which will print the following menu and execute the given task.
  - Display calendar of current month.
  - Display today's date and time.
  - Display usernames those are currently logged in the system.
  - Display your terminal number
- c) Write a shell script which will generate first n Fibonacci numbers like: 1, 1, 2, 3, 5, 13
- d) Write a shell script which will accept a number b and display first n prime numbers as output.
- e) Write menu driven program for file handling activity
  - Creation of file.
  - Write content in the file.
  - Upend file content.
  - Delete file content

❖ **Objectives:**

1. Automate marksheet generation with total, percentage, and class classification.
2. Develop menu-driven scripts for system information and file operations.
3. Generate Fibonacci and prime numbers for user-defined inputs.

❖ **Requirements:**

✓ **Hardware Requirements:**

- Processor: Minimum 1 GHz
- RAM: 512 MB or higher
- Storage: 100 MB free space



✓ **Software Requirements:**

- Operating System: Linux/Unix-based
- Shell: Bash 4.0 or higher
- Text Editor: Nano, Vim, or any preferred editor

❖ **Theory:**

Shell scripting is a powerful way to automate repetitive tasks and manage system operations efficiently. It allows users to write programs using shell commands and scripting constructs. Shell scripts are interpreted line-by-line by a shell interpreter, making them ideal for administrative tasks, file management, and system automation. This practical encompasses a variety of real-world scenarios that demonstrate the utility of shell scripting for computing tasks and resource management.

**1. Marksheets Generation**

This script takes input marks for three subjects, calculates the total marks, percentage, and determines the class of the student based on predefined conditions. Conditional statements (if-else) are used to classify the performance into distinction, first class, second class, or fail. This exercise emphasizes the use of arithmetic operations and decision-making constructs.

Key concepts include:

- Reading user input using read
- Arithmetic operations with \${((expression))}
- Conditional statements for decision-making

**2. Menu-Driven Script for System Information**

Menu-driven scripts enhance user interaction by presenting a list of options for performing different tasks. In this practical, options are provided to display the calendar of the current month, the current date and time, logged-in users, and the terminal number. The script utilizes looping constructs (while) and case statements for structured flow control.

**Commands used:**

- cal for displaying the calendar
- date for showing current date and time
- who to list logged-in users
- tty to identify the terminal



**3. Fibonacci Number Generation**

Fibonacci numbers are a sequence where each term is the sum of the two preceding ones. The script uses iterative constructs (for loop) to generate n terms based on user input. This practical illustrates the use of loop control and variable swapping to generate series data efficiently.

#### **4. Prime Number Display**

This script accepts an integer n and outputs the first n prime numbers. A nested loop checks divisibility to determine if a number is prime. The practical demonstrates logic building for number-theoretic operations using loops and conditionals.

#### **5. Menu-Driven File Management**

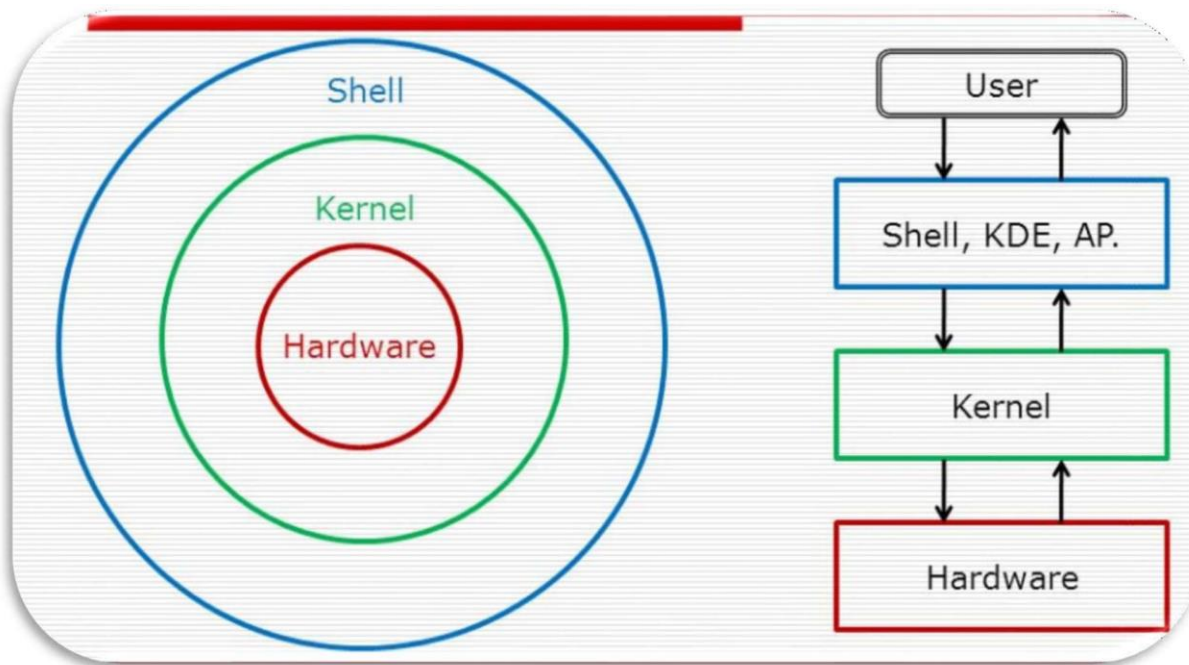
The file handling script enables users to create, write, append, and delete file content. The case construct manages different file operations.

Commands include:

- touch to create files
- cat for writing and appending content
- rm for deleting files

This exercise emphasizes text manipulation, input handling, and file control mechanisms in Unix-like environments.

#### **Diagrammatical View of Shell**



❖ CODES

1. Write a shell script to generate mark- sheet of a student. Take 3 subjects, calculate and display total marks, percentage and Class obtained by the student.

**Output 1:**

```
priyanshu@DESKTOP-6EGFAD1:~  
To run a command as administrator (user "root"), use "sudo <command>".  
See "man sudo_root" for details.  
  
priyanshu@DESKTOP-6EGFAD1:~$ nano scriptname.sh  
priyanshu@DESKTOP-6EGFAD1:~$ chmod +x scriptname.sh  
priyanshu@DESKTOP-6EGFAD1:~$ ./scriptname.sh  
. ./scriptname.sh: line 1: Xecho: command not found  
Subject 1: 60  
Subject 2: 70  
Subject 3: 80  
Total Marks = 210  
Percentage = 70%  
Class: First Class  
priyanshu@DESKTOP-6EGFAD1:~$
```

**2. Write a menu driven shell script which will print the following menu and execute the given task.**

- Display calendar of current month.
- Display today's date and time.
- Display usernames those are currently logged in the system.
- Display your terminal number

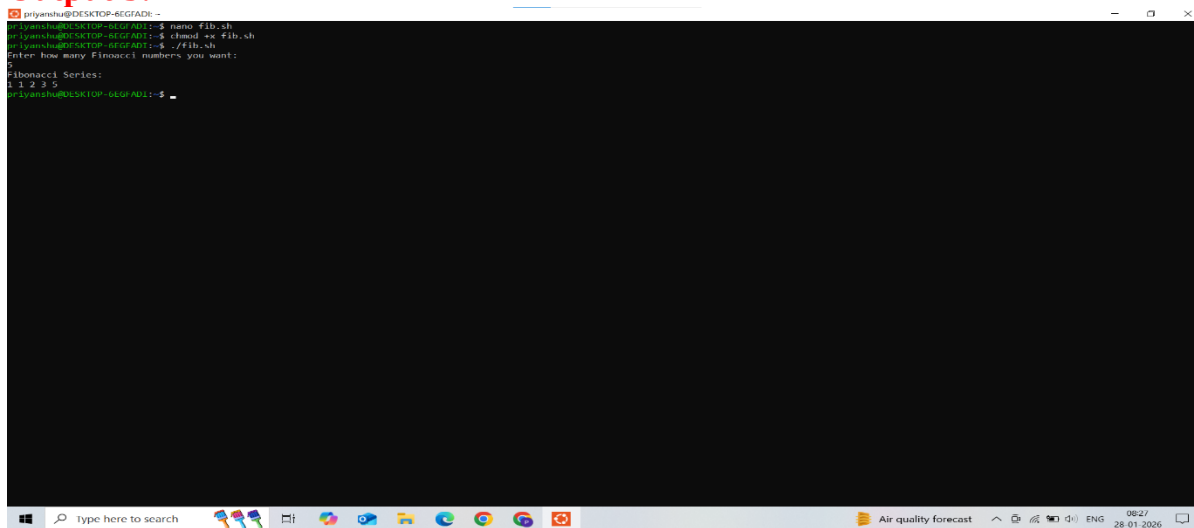
### **Output 2:**

```
priyanshu@DESKTOP-6EGFAD: ~
-----  
MENU DRIVEN SCRIPT  
-----  
1. Display calender of current month  
2. Display today's date and time  
3. Display logged-in users  
4. Display terminal number  
5. Exit  
Enter your choice: 1  
January 2026  
Su Mo Tu We Th Fr Sa  
     1  2  3  
 4  5  6  7  8  9 10  
11 12 13 14 15 16 17  
18 19 20 21 22 23 24  
25 26 27 28 29 30 31  
  
-----  
MENU DRIVEN SCRIPT  
-----  
1. Display calender of current month  
2. Display today's date and time  
3. Display logged-in users  
4. Display terminal number  
5. Exit  
Enter your choice: 2  
Wed Jan 28 08:10:36 -11 2026  
  
-----  
MENU DRIVEN SCRIPT  
-----  
1. Display calender of current month  
2. Display today's date and time  
3. Display logged-in users  
4. Display terminal number  
5. Exit  
Enter your choice: 3  
priyanshu pts/1      2026-01-28 06:49  
root    pts/3      2026-01-28 08:04  
  
-----  
MENU DRIVEN SCRIPT  
-----  
1. Display calender of current month  
2. Display today's date and time  
3. Display logged-in users  
4. Display terminal number  
5. Exit  
Enter your choice: .
```

- 3. Write a shell script which will generate first n Fibonacci numbers like:  
1, 1, 2, 3, 5, 13**

**Output 3:**

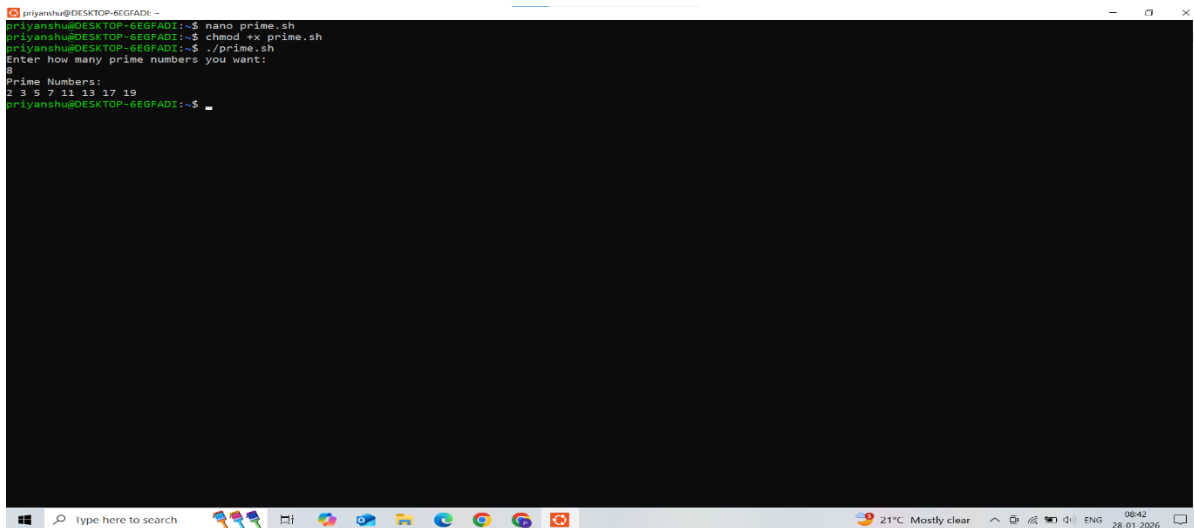
```
priyanshu@DESKTOP-6EGFA0I:~$ nano fib.sh
priyanshu@DESKTOP-6EGFA0I:~$ chmod +x fib.sh
priyanshu@DESKTOP-6EGFA0I:~$ ./fib.sh
Enter how many Fibonacci numbers you want:
8
Fibonacci Series:
1 1 2 3 5
priyanshu@DESKTOP-6EGFA0I:~$
```



- 4. Write a shell script which  
will accept a number b and display first n prime numbers as output.**

**Output 4:**

```
priyanshu@DESKTOP-6EGFA0I:~$ nano prime.sh
priyanshu@DESKTOP-6EGFA0I:~$ chmod +x prime.sh
priyanshu@DESKTOP-6EGFA0I:~$ ./prime.sh
Enter how many prime numbers you want:
8
Prime Numbers:
2 3 5 7 11 13 17 19
priyanshu@DESKTOP-6EGFA0I:~$
```



5. Write menu driven program for file handling activity

- Creation of file.
- Write content in the file.
- Append file content.
- Delete file content.

### **Output 5:**

```
>Select priyanshu@DESKTOP-6EGFADI: ~  
priyanshu@DESKTOP-6EGFADI:~$ nano menu.sh  
priyanshu@DESKTOP-6EGFADI:~$ chmod +x menu.sh  
./menu.sh: line 22: syntax error near unexpected token `'  
./menu.sh: line 22: `2'  
priyanshu@DESKTOP-6EGFADI:~$ nano menu.sh  
priyanshu@DESKTOP-6EGFADI:~$ chmod +x menu.sh  
priyanshu@DESKTOP-6EGFADI:~$ ./menu.sh  
-----  
FILE HANDLING MENU  
-----  
1. Create File  
2. Write to File  
3. Append to File  
4. Delete File  
5. Exit  
Enter choice:  
1  
Enter file name:  
Priyanshu  
File created.  
-----  
FILE HANDLING MENU  
-----  
1. Create File  
2. Write to File  
3. Append to File  
4. Delete File  
5. Exit  
Enter choice:  
2  
Enter file name:  
file2  
Enter content (Press CTRL+D to save):  
CM24036
```

```
>Select priyanshu@DESKTOP-6EGFADI: ~  
-----  
FILE HANDLING MENU  
-----  
1. Create File  
2. Write to File  
3. Append to File  
4. Delete File  
5. Exit  
Enter choice:  
3  
Enter file name:  
file3  
Enter content to append (Press CTRL+D to save):  
ALL CLEAR  
-----  
FILE HANDLING MENU  
-----  
1. Create File  
2. Write to File  
3. Append to File  
4. Delete File  
5. Exit  
Enter choice:  
4  
Enter file name:  
file4  
rm: cannot remove 'file4': No such file or directory  
-----  
FILE HANDLING MENU  
-----  
1. Create File  
2. Write to File  
3. Append to File  
4. Delete File  
5. Exit  
Enter choice:  
5
```

❖ **Conclusion:** In this practical, we conclude that shell scripting efficiently automates tasks like marksheet generation, system information display, number computations, and file management, enhancing system operations and user interaction through command-line utilities.

❖ **Discussion Questions:**

1. **What is the purpose of using shell scripting in this practical?**
2. **Which command is used to display the current date and time?**
3. **How does the script calculate the Fibonacci sequence?**
4. **Which command is used to create a file in the file management script?**
5. **How does the prime number script determine if a number is prime?**

❖ **References:**

[https://www.tutorialspoint.com/unix/shell\\_scripting.html](https://www.tutorialspoint.com/unix/shell_scripting.html)

<https://www.javatpoint.com/shell-scripting-tutorial>

---

**Date:**03/02/2026

**Signature**

Course Coordinator  
B.Tech CSE(AIML)