- 1. Write a menu driven shell script for basic arithmetic operations.
- 2. Write a menu driven shell script for remove, rename, copy and modify a file.
- 3. Write a script to reverse a six-digit number.
- 4. Write a menu driven shell script to find area of rectangle, triangle, and circle.
- 5. Write a script to print message like good morning, good afternoon, ....etc according to the current time.
- 6. Write a menu driven shell script for storing employee information (like add, modify, delete, display info).
- 7. Write a script to print content of the file if file exits otherwise print appropriate message.
- 8. Write a script to check the string entered by user is palindrome or not.
- 9. Write a script to check given number is prime or not.
- 10. Write a script to display the student marksheet in appropriate format.
- 11. Basic salary of a person is input through the keyboard. His dearness allowance is 40% of basic salary and house rent is 20% of basic salary. Write a program to calculate the gross pay.
- 12. The distance between two cities is input through the keyboard. (in km). Write a program to convert this distance into metres, feet, inches and centimetres and display the results.
- 13. The script will receive the filename or filename with its full path, the script should obtain information about this file as given by "ls -l" and display it in proper format.
  - e.g., Filename:, File access permissions:, Number of links:, Owner of the file:, Group to which belongs: Size of file:, File modification date:, File modification time:.
- 14. If cost price and selling price of an item are entered through the keyboard, write a program to determine whether the seller has made profit or loss. Also determine how much profit/loss is made.
- 15. The script receives two file names as arguments, the script must check whether the files are same or not, if they are similar then delete the second file
- 16. Write a shell script to display the menu driven interface :- 1) list all files of the current directory 2) print the current directory 3) print the date 4) print the users otherwise display "Invalid Option".
- 17. Two numbers are entered through the keyboard, find the power, one number raised to another.
- 18. Write a script which has the functionality similar to head and tail commands.
- 19. The script displays a list of all files in the current directory to which you have read, write and execute permissions.
- 20. The script receives any number of filenames as arguments. It should check whether every argument supplied is a file or directory. If it is a directory, it should be reported.
  - If it is a filename then name of the file as well as the number of lines present in it should be reported.
- 21. Display the dates falling on Sundays of the current month.