Linux Programming: Assignment-8

1. What is a user-defined function in shell scripting? Explain with an example.

Answer: A function is a block of reusable code defined by the user.

```
Example:
my_function () {
 echo "This is a function"
}
my_function
2. Write a bash script with a function that multiply two integer numbers.
Answer:
multiply () {
 result=$(($1 * $2))
 echo "Product: $result"
}
multiply 5 10
3. Explain how arrays (1D, 2D, and 3D) are declared in bash scripting.
Answer:
# 1D array
arr= (10 20 30)
# 2D array (using nested arrays or indexing)
arr2D[0,0]=1
arr2D[0,1]=2
# 3D array (simulated using associative arrays)
declare -A arr3D
arr3D [0,0,0] = 5
4. Write a shell script to display elements of an array.
```

```
Answer:
arr= (10 20 30 40)
for I in "${arr [@]}"
do
 echo $i
done
5. What is the purpose of cron in Linux?
Answer:
Cron is a job scheduler used to execute commands or scripts automatically at
specified intervals.
6. Write a cron job to run a backup script every day at midnight.
Answer:
0 0 * * * /home/user/backup.sh
7. How do you schedule a one-time job using at command?
Answer:
   at 10:00 PM
   bash /home/user/task.sh
   Ctrl + D
8. Write a script to display disk usage using df and du.
Answer:
echo "Disk Free Space:"
df -h
echo "Disk Usage by Directory:"
du -sh *
9. How can you log the output of a script using the tee command?
Answer:
echo "Logging system status..." I tee log.txt
df -h I tee -a log.txt
```

10. Explain with an example how shell scripting can automate system administration tasks.

Answer:

Shell scripts can automate repetitive admin tasks such as backups, monitoring, and cleanup.

Example:

tar -czf backup_\$(date +%F). tar.gz /home/user/data echo "Backup completed successfully!"

NAME: AKHIL VENKAT D

USN NO: ENG24CY0079

ROLLNO:46

SECTION:3A