Linux Programming: Assignment-7

1. What is a bash shell script? Give one example.

Answer: A bash shell script is an ordinary text file with a list of commands for the Bash shell. It is used to automate repeated work and run multiple Linux commands in sequence.

Example:

echo "This is a simple bash script."

2. Write a simple shell script to print "Hello World".

Answer:

echo "Hello World"

3. What is the purpose of comments (#) in a shell script?

Answer:

Comments are used to explain code and make scripts more readable. In Bash, any line starting with # is ignored during execution.

Example:

echo "Hello World"

4. How do you declare variables (int, float, double, string, Boolean, and char in a shell script?

Answer:

Variables in bash do not need explicit type declarations.

Examples

int=10

float=10.5

double=20.55

string="Hello"

Boolean=true

char='A'

5. Write a shell script to display the current date and time of the system.

Answer:

echo "Current Date and Time: \$(date)"

6. Explain the difference between a constant and a variable in bash script.

Answer:

- Variable: Its value can change during execution.
- Constant: Its value remains fixed.

Example:

```
readonly PI=3.14 # constant
```

radius=5 # variable

7. Write a shell script to read two integer number from the user and compute the sum of both the number.

Answer:

```
read -p "Enter first number: " a read -p "Enter second number: " b
```

```
sum=\$((a + b))
```

echo "Sum = \$sum"

8. What is the use of source command in shell scripting?

Answer: The source command executes commands from a file in the current shell environment without starting a new shell.

Example:

source myscript.sh

9. How can you debug a shell script? Give two methods.

Answer:

Two methods:

1. Run with -x option:

bash -x script.sh

- 2.Add set -x inside script for step-by-step debugging.
- 10. Write a bash script to create and delete a file.

Answer:

touch myfile.txt

echo "File created."

rm myfile.txt echo "File deleted."

NAME: AKHIL VENKAT D

USN NO: ENG24CY0079

ROLLNO:46

SECTION:3A