

Name – Anup Kore

Topic – Linux Assignment Question 5

Date – 19-04-2023

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anup@DESKTOP-UDNP065: ~/Shell
anup@DESKTOP-UDNP065:~/Shell$ touch assignment-5.sh
anup@DESKTOP-UDNP065:~/Shell$ vi assignment-5.sh
anup@DESKTOP-UDNP065:~/Shell$ chmod u+x assignment-5.sh
anup@DESKTOP-UDNP065:~/Shell$ ./assignment-5.sh
anup@DESKTOP-UDNP065:~/Shell$ vi assignment-5.sh
anup@DESKTOP-UDNP065:~/Shell$ ./assignment-5.sh
anup@DESKTOP-UDNP065:~/Shell$ vi assignment-5.sh
anup@DESKTOP-UDNP065:~/Shell$ ./assignment-5.sh Shell
Shell is not a directory
anup@DESKTOP-UDNP065:~/Shell$ mkdir Test
anup@DESKTOP-UDNP065:~/Shell$ mkdir Test2
anup@DESKTOP-UDNP065:~/Shell$ mkdir Test3
anup@DESKTOP-UDNP065:~/Shell$ ./assignment-5.sh Shell
Shell is not a directory
anup@DESKTOP-UDNP065:~/Shell$ ./assignment-5.sh Test
Content of Test:
./assignment-5.sh: line 12: -l: command not found
anup@DESKTOP-UDNP065:~/Shell$ vi assignment-5.sh
anup@DESKTOP-UDNP065:~/Shell$ ./assignment-5.sh Test
Content of Test:
total 0
anup@DESKTOP-UDNP065:~/Shell$
anup@DESKTOP-UDNP065:~/Shell$
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anup@DESKTOP-UDNP065: ~/Shell
#!/bin/bash

for dir_name in "$@";
do
    if [ ! -d "$dir_name" ];
    then
        echo "$dir_name is not a directory"
        continue
    fi

    echo "Content of $dir_name:"
    var=$(ls -l "$dir_name")
    echo $var
done

"assignment-5.sh" 14L, 194B
```

