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QUS → Write the shell script to take file name as input and if the file exists then print the number of lines and also print 10th line of that file.

CODE →

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```
root@Kali: ~/Desktop/osprogram
File Actions Edit View Help
root@Kali: ~/...top/osprogram
if [ -f $1 ]
then
    echo "Number of line are " ; cat $1 | wc -l
    echo "10th line of $1 is " ; cat $1 | sed '10!d'
else
    echo "File not exists"
fi
```

OUTPUT →

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```
root@Kali: ~/Desktop/osprogram
File Actions Edit View Help
root@Kali: ~/...top/osprogram
root@Kali:~/Desktop/osprogram# vi printtenline.sh
root@Kali:~/Desktop/osprogram# sh printtenline.sh kumar
Number of line are
27
10th line of kumar is
laxman
root@Kali:~/Desktop/osprogram# sh printtenline.sh laxman
File not exists
root@Kali:~/Desktop/osprogram#
```