file="/home/shrey/DTL/1.sh"

if [ -r $file ]

then

echo "File has read access"

else

echo "File does not have read access"

fi

if [ -w $file ]

then

echo "File has write permission"

else

echo "File doe not have write permission"

fi

if [ -x $file ]

then

echo "File has execute permission"

else

echo "File does not have execute permission"

fi

if [ -f $file ]

then

echo "File is an ordinary file"

else

echo "File is a special file"

fi

if [ -d $file ]

then

echo "File is a directory"

else

echo "File is not a directory"

fi

if [ -s $file ]

then

echo "File size is not zero"

else

echo "File is zero"

fi

if [ -e $file ]

then

echo "File exists"

else

echo "File does not exist"

fi

OUTPUT

File has read access

File has write permission

File has execute permission

File is an ordinary file

File is not a directory

File size is not zero

File exists