```
#!/bin/bash
while [[ $choice != "6" ]] do
echo -e "1.Make a file.\n2.Display contents.\n3.Copy the
file.\n4.Rename the file.\n5.Delete the file.\n6.Exit"
read -p "Enter choice: " choice
if [[ $choice == "1" ]];then
read -p "Enter file name: " file
if [[ -e $file ]];then
 echo "The file exists"
else
cat > $file
fi
elif [[ $choice == "2" ]];then
read -p "Enter file name: " file
if [[ -e $file ]];then
cat $file
else
echo "The file exists"
fi
else
echo "Source file does not exists"
fi
elif [[ $choice == "3" ]];then
read -p "Enter source file name: " safile
if [[ -e $sfile ]] && [[ -r $sfile ]];then
read -p "Enter new file name: " tkfile
if [[ -e $tfile ]];then
echo "New file already exists"
else
cp $safile $tkfile
fi
elif [[ $choice == "4" ]];then
read -p "Enter source file name: " safile
```

```
if [[ -e $sfile ]] && [[ -r $sfile ]];then
read -p "Enter new file name: " tkfile
if [[ -e $tfile ]];then
echo "New file already exists"
else
mv $safile $tkfile
else
echo "The Source file does not exists"
fi
elif [[ $choice == "5" ]];then
read -p "Enter file name " file
if [[ -e $file ]] && [[ -w $file ]];then
rm -i $file
else
echo "$file does not exits"
fi
fi
done
```