

```
0 nano script.sh
1 chmod 700 script.sh
2 ./script.sh
3 mv script.sh /bin
4 history > /tmp/homework.txt
```

The screenshot shows a terminal window with the nano 4.9.3 text editor open. The file being edited is named 'script.sh'. The content of the file is a shell script that creates a directory, touches a file, adds current date and a success message to it, and then copies the file to /opt. The status bar at the bottom shows various keyboard shortcuts for the editor.

```
GNU nano 4.9.3          script.sh          Modified
#!/bin/bash
mkdir -p /tmp/Elena
touch /tmp/Elena/file.txt
date >> /tmp/Elena/file.txt
echo "it works" >> /tmp/Elena/file.txt
cp /tmp/Elena/file.txt /opt

^G Get Help  ^O Write Out  ^W Where Is  ^K Cut Text  ^J Justify  ^C Cur Pos
^X Exit      ^R Read File  ^\ Replace   ^U Paste Text ^T To Spell  ^_ Go To Line
```