

```
#!/bin/bash
echo "enter the string"
read str
arr=()
l=${#str}
for((i=l-1;i>=0;i--))
do
    rev=$rev${str:$i:1}
done
echo "reverse:$rev"
if test "$str"="$rev"
then
    echo "it is palindrome"
else
    echo "it is not palindrome"
fi
```

File Edit View Search Terminal Help

```
[mca@localhost ~]$ vi palindrom.sh
[mca@localhost ~]$ chmod +x palindrom.sh
[mca@localhost ~]$ ./palindrome.sh
bash: ./palindrome.sh: No such file or directory
[mca@localhost ~]$ vi palindrom.sh
[mca@localhost ~]$ ./palindrom.sh
enter the string
enter
./palindrom.sh: line 9: [: enter: unary operator expected
it is not palindrome
[mca@localhost ~]$ vi palindrom.sh
[mca@localhost ~]$ chmod +x palindrom.sh
[mca@localhost ~]$ ./palindrom.sh
enter the string
enter
reverse:retne
it is palindrome
[mca@localhost ~]$
```