


```
MINGW64/d
USER@AdarshaPC MINGW64 /d
$ nano .bash_profile

USER@AdarshaPC MINGW64 /d
$ source .bash_profile
welcome Adarsha
A2>> avik
/d
A2>> cd newtwo
/d/newtwo
A2>> kinkini -i 's/Ocean/Sea/g' sea.txt
A2>> cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea
A2>> env
ProgramFiles(x86)=C:\Program Files (x86)
Path=
CommonProgramFiles(x86)=C:\Program Files (x86)\Common Files
BHEL\usr\bin\bash
NUMBER_OF_PROCESSORS=12
FPS_BROWSER_USER_PROFILE_STRING=Default
PROCESSOR_LEVEL=23
TERM_PROGRAM_VERSION=3.6.3
platformcode=KV
MINGW_PREFIX=/mingw64
PKG_CONFIG_PATH=/mingw64/lib/pkgconfig:/mingw64/share/pkgconfig
USERDOMAIN_ROAMINGPROFILE=ADARSHAPC
HOSTNAME=AdarshaPC
PROGRAMFILES=C:\Program Files
MSYSTEM=MINGW64
PATHENTR:COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC
ORIGINAL_TEMP=/tmp
GFC_8580=1
MINGW_CHOST=x86_64-m64-mingw32
OS=Windows_NT
HOMEDRIVE=C:
SYSTEM_LARCH=x86_64
USERDOMAIN=ADARSHAPC
PWD=/d/newtwo
USERPROFILE=C:\Users\USER
MANPATH=/mingw64/local/man:/mingw64/share/man:/usr/local/man:/usr/share/man:/share/man
ALLUSERSPROFILE=C:\ProgramData
ORIGINAL_PATHS=/mingw64/bin:/usr/bin:/c:/Users/USER/bin:/c:/Program Files/Eclipse Adoptium/jdk-17.0.6.10-hotspot/bin:/c:/windows/system32:/c:/windows/c:/windows/System32/wbem:/c:/windows/System32/windowsPowerShell/v1
0:/c:/windows/System32/OpenSSH:/c:/Program Files (x86)/NVIDIA Corporation/PhysX/Common:/c:/Program Files/NVIDIA Corporation/NVIDIA NvDLISR:/c:/WINDOWS/system32:/c:/WINDOWS/c:/WINDOWS/System32/wbem:/c:/WINDOWS/System
32/windowsPowerShell/v1.0:/c:/WINDOWS/System32/OpenSSH:/c:/mingw/bin:/cmd:/c:/Users/USER/AppData/Local/Programs/Python/Python39/Scripts:/c:/Users/USER/AppData/Local/Programs/Python/Python39/c:/Users/USER/AppData/Lo
cal/Microsoft/WindowsApps
CommonProgramW6432=C:\Program Files\Common Files
HOMEPATH=/c:/Users/USER
USERNAME=USER
SSH_ASKPASS=/mingw64/bin/git-askpass.exe

21°C
Clear
```

```
MINGW64/d/newtwo
-rw-r--r-- 1 USER 197609 89 Mar 19 23:17 sorted-lakes.txt
-rw-r--r-- 1 USER 197609 48 Mar 19 22:58 buffer.txt
-rw-r--r-- 1 USER 197609 305 Mar 19 10:45 html.txt
-rw-r--r-- 1 USER 197609 60 Mar 19 10:44 comandline.txt
-rw-r--r-- 1 USER 197609 245 Mar 19 10:40 css.txt
-rw-r--r-- 1 USER 197609 0 Mar 16 16:49 jfsjd

USER@AdarshaPC MINGW64 /d/newtwo
$ antara lakes.txt
$ antara lakes.txt
Caspian Sea
caspiian sea
Lake Baikal
Lake Huron
lake superior
lake Victoria
lake Michigan

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Ocean
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean

USER@AdarshaPC MINGW64 /d/newtwo
$ kinkini -i 's/Ocean/Sea/' sea.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ adarsha -R Sea /d/newtwo/
/d/newtwo/lakes.txt:Caspian Sea
/d/newtwo/sea.txt:Arctic Sea
/d/newtwo/sea.txt:Atlantic Sea
/d/newtwo/sea.txt:Indian Sea
/d/newtwo/sea.txt:Pacific Sea
/d/newtwo/sea.txt:Pacific Sea
/d/newtwo/sea.txt:Southern Sea
/d/newtwo/sorted-lakes.txt:Caspian Sea
/d/newtwo/sorted-lakes.txt:Caspian Sea
/d/newtwo/sorted-sea.txt:Arctic Sea
/d/newtwo/sorted-sea.txt:Atlantic Sea
/d/newtwo/sorted-sea.txt:Indian Sea
/d/newtwo/sorted-sea.txt:Pacific Sea
/d/newtwo/sorted-sea.txt:Pacific Sea
/d/newtwo/sorted-sea.txt:Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$
```

```
MINGW64/d/newtwo
USER@AdarshaPC MINGW64 /d
$ nano .bash_profile
USER@AdarshaPC MINGW64 /d
$ source .bash_profile
welcome Adarsha
USER@AdarshaPC MINGW64 /d
$ avik
/d
USER@AdarshaPC MINGW64 /d
$ cd newtwo
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt | sayan
6      12      85
USER@AdarshaPC MINGW64 /d/newtwo
$ trina
total 20
drwxr-xr-x 1 USER 197609  0 Mar 19 23:51 ./
drwxr-xr-x 1 USER 197609  0 Mar 19 23:40 ../
-rw-r--r-- 1 USER 197609 85 Mar 19 23:40 sea.txt
-rw-r--r-- 1 USER 197609 89 Mar 19 23:29 lakes.txt
-rw-r--r-- 1 USER 197609 73 Mar 19 23:25 sorted-sea.txt
-rw-r--r-- 1 USER 197609 89 Mar 19 23:17 sorted-lakes.txt
-rw-r--r-- 1 USER 197609 48 Mar 19 22:58 buffer.txt
-rw-r--r-- 1 USER 197609 305 Mar 19 10:45 html.txt
-rw-r--r-- 1 USER 197609 60 Mar 19 10:44 comandline.txt
-rw-r--r-- 1 USER 197609 245 Mar 19 10:40 css.txt
-rw-r--r-- 1 USER 197609  0 Mar 16 16:49 jfsjd
USER@AdarshaPC MINGW64 /d/newtwo
$ antara lakes.txt
Caspian Sea
Caspian sea
Lake Baikal
Lake Huron
Lake Superior
Lake Victoria
Lake Michigan
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Ocean
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean
USER@AdarshaPC MINGW64 /d/newtwo
$ kinkini -i 's/Ocean/Sea/' sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
```

```
MINGW64/d/newtwo
$ avik
/d
USER@AdarshaPC MINGW64 /d
$ cd newtwo
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt | sayan
6      12      85
USER@AdarshaPC MINGW64 /d/newtwo
$ trina
total 20
drwxr-xr-x 1 USER 197609  0 Mar 19 23:51 ./
drwxr-xr-x 1 USER 197609  0 Mar 19 23:40 ../
-rw-r--r-- 1 USER 197609 85 Mar 19 23:40 sea.txt
-rw-r--r-- 1 USER 197609 89 Mar 19 23:29 lakes.txt
-rw-r--r-- 1 USER 197609 73 Mar 19 23:25 sorted-sea.txt
-rw-r--r-- 1 USER 197609 89 Mar 19 23:17 sorted-lakes.txt
-rw-r--r-- 1 USER 197609 48 Mar 19 22:58 buffer.txt
-rw-r--r-- 1 USER 197609 305 Mar 19 10:45 html.txt
-rw-r--r-- 1 USER 197609 60 Mar 19 10:44 comandline.txt
-rw-r--r-- 1 USER 197609 245 Mar 19 10:40 css.txt
-rw-r--r-- 1 USER 197609  0 Mar 16 16:49 jfsjd
USER@AdarshaPC MINGW64 /d/newtwo
$ antara lakes.txt
Caspian Sea
Caspian sea
Lake Baikal
Lake Huron
Lake Superior
Lake Victoria
Lake Michigan
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Ocean
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean
USER@AdarshaPC MINGW64 /d/newtwo
$ kinkini -i 's/Ocean/Sea/' sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea
USER@AdarshaPC MINGW64 /d/newtwo
$
```

```
MINGW64/d
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean

USERAdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USERAdarshaPC MINGW64 /d/newtwo
$ sed 's/Sea/Ocean/g' sea.txt
Arctic Ocean
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean

USERAdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USERAdarshaPC MINGW64 /d/newtwo
$ sed -i 's/Sea/Ocean/g' /d/newtwo/sea.txt

USERAdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Ocean
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean

USERAdarshaPC MINGW64 /d/newtwo
$ cd ..

USERAdarshaPC MINGW64 /d
$ nano newtwo/buffer.txt

USERAdarshaPC MINGW64 /d
$ cat newtwo/htnl.txt
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.[2] This text is used here just to show the usage of append.

USERAdarshaPC MINGW64 /d
$ nano .bash_profile
```

```
MINGW64/d
GNU nano 2.2 .bash_profile Modified
echo "Welcome Adarsha"
alias avik="pwd"
alias trina="ls -alt"
alias sayan="ls"
alias antara="sort"
alias kinkini="sed"
alias adarsha="grep"
```

```
MINGW64/d
GNU nano 7.2 newtwo/buffer.txt
5      10      71
6      12      77

[Read 2 Lines]
AG Help      AO Write Out  AW Where Is  AK Cut       AT Execute   AC Location  M-U Undo    M-A Set Mark M-] To Bracket M-Q Previous AB Back      A- Prev Word
AX Exit      AR Read File  AL Replace   AL Paste     AJ Justify   A/ Go To Line M-E Redo    M-B Copy     AQ Where Was  M-W Next    AF Forward  A+ Next Word

21°C Clear
```

```
MINGW64/d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ sed 's/Sea/Ocean/' sea.txt
Arctic Ocean
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ sed 's/Sea/Ocean/g' sea.txt
Arctic Ocean
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ sed -i 's/Sea/Ocean/g' /d/newtwo/sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Ocean
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean

USER@AdarshaPC MINGW64 /d/newtwo
$
```

```
MINGW64/d/newtwo
USER@AdarshaPC MINGW64 /d
$ cd newtwo

USER@AdarshaPC MINGW64 /d/newtwo
$ grep -R Sea /d/newtwo/
/d/newtwo/lakes.txt:Caspian Sea
/d/newtwo/sea.txt:Arctic Sea
/d/newtwo/sea.txt:Atlantic Sea
/d/newtwo/sea.txt:Indian Sea
/d/newtwo/sea.txt:Pacific Sea
/d/newtwo/sea.txt:Pacific Sea
/d/newtwo/sea.txt:Southern Sea
/d/newtwo/sorted-lakes.txt:Caspian Sea
/d/newtwo/sorted-lakes.txt:Caspian Sea
/d/newtwo/sorted-sea.txt:Arctic Sea
/d/newtwo/sorted-sea.txt:Atlantic Sea
/d/newtwo/sorted-sea.txt:Indian Sea
/d/newtwo/sorted-sea.txt:Pacific Sea
/d/newtwo/sorted-sea.txt:Pacific Sea
/d/newtwo/sorted-sea.txt:Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ grep -Rl Sea /d/newtwo/
/d/newtwo/lakes.txt
/d/newtwo/sea.txt
/d/newtwo/sorted-lakes.txt
/d/newtwo/sorted-sea.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ sed 's/Sea/Ocean/' sea.txt
Arctic Ocean
Atlantic Ocean
Indian Ocean
Pacific Ocean
Pacific Ocean
Southern Ocean

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ |
```

```
MINGW64/d/newtwo
USER@AdarshaPC MINGW64 ~
$ cd D:/
USER@AdarshaPC MINGW64 /d
$ cd newtwo
$ grep sea lakes.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat lakes.txt
Caspian Sea
Lake Baikal
Lake Michigan
Lake Superior
Lake Victoria
Lake Huron
Caspian Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ grep Sea lakes.txt
Caspian Sea
Caspian Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ nano lakes.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ grep -i sea lakes.txt
Caspian Sea
Caspian sea

USER@AdarshaPC MINGW64 /d/newtwo
$ grep R Sea sea.txt
grep: Sea: No such file or directory

USER@AdarshaPC MINGW64 /d/newtwo
$ sea.txt
bash: sea.txt: command not found

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ grep -R Sea sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea
```

```
MINGW64/d/newtwo
Caspian Sea
Caspian Sea
Lake Baikal
Lake Huron
Lake Superior
Lake Victoria
Lake Michigan

USER@AdarshaPC MINGW64 /d/newtwo
$ uniq sorted-lakes.txt
Caspian Sea
Caspian Sea
Lake Baikal
Lake Huron
Lake Superior
Lake Victoria
Lake Michigan

USER@AdarshaPC MINGW64 /d/newtwo
$ nano sea.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Southern Sea
Atlantic Sea
Arctic Sea
Indian Sea
Pacific Sea
Pacific Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt | sort > sorted-sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sorted-sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt | sort > sorted-sea.txt | uniq unique-sorted-sea.txt
uniq: unique-sorted-sea.txt: No such file or directory

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt | sort > sorted-sea.txt | uniq sorted-sea.txt
Arctic Sea
Atlantic Sea
Indian Sea
Pacific Sea
Pacific Sea
Southern Sea

USER@AdarshaPC MINGW64 /d/newtwo
$
```

```
MINGW64/d/newtwo
Atlantic Ocean
Arctic Ocean
Indian Ocean
Pacific Ocean

USER@AdarshaPC MINGW64 /d/newtwo
$
USER@AdarshaPC MINGW64 /d/newtwo
$ cat lakes.txt | wc
  6   12   77

USER@AdarshaPC MINGW64 /d/newtwo
$ touch buffer.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt | wc | cat > buffer.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat buffer.txt
  5   10   71

USER@AdarshaPC MINGW64 /d/newtwo
$ cat lakes.txt | wc | cat >> buffer.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat buffer.txt
  5   10   71
  6   12   77

USER@AdarshaPC MINGW64 /d/newtwo
$ sort lakes.txt
Lake Baikal
Lake Huron
Lake Superior
Lake Victoria
Caspian Sea
Lake Michigan

USER@AdarshaPC MINGW64 /d/newtwo
$ echo "Caspian Sea" >> lakes.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ sort lakes.txt
Caspian Sea
Lake Baikal
Lake Huron
Lake Superior
Lake Victoria
Caspian Sea
Lake Michigan

USER@AdarshaPC MINGW64 /d/newtwo
$ nano lakes.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat lakes.txt | sort > sorted-lakes.txt
```

```
MINGW64/d/newtwo
USER@AdarshaPC MINGW64 /d/newtwo
$ ls
abc.txt  comandline.txt  css.txt  html.txt  jfsjd  lakes.txt  sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ rm abc.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ ls
comandline.txt  css.txt  html.txt  jfsjd  lakes.txt  sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ cat lakes.txt
casplan Sea
lake Baikal
lake Michigan
lake Superior
lake Victoria
lake Huron
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
arabian Sea
pacific Sea
atlantic Sea
indian Sea
arctic Sea
USER@AdarshaPC MINGW64 /d/newtwo
$ echo "Southern Ocean" > sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Southern Ocean
USER@AdarshaPC MINGW64 /d/newtwo
$ echo "Atlantic Ocean" >> sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ echo "Arctic Ocean" >> sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ nano sea.txt
USER@AdarshaPC MINGW64 /d/newtwo
$ cat sea.txt
Southern Ocean
Atlantic Ocean
Arctic Ocean
Indian Ocean
Pacific Ocean
USER@AdarshaPC MINGW64 /d/newtwo
$
USER@AdarshaPC MINGW64 /d/newtwo
$ |
```

```
MINGW64/d/newtwo
GNU nano 2.9.2 sea.txt
Southern Ocean
Atlantic Ocean
Arctic Ocean
Indian Ocean
Pacific Ocean

AG Help      AO Write Out  AW Where Is  AK Cut       AT Execute   AC Location  M-U Undo    M-A Set Mark M-] To Bracket M-Q Previous  AB Back      A+ Prev Word
EX Exit      AR Read File  AL Replace   AL Paste     AJ Justify   AJ Go To Line M-E Redo    M-G Copy     AQ Where Was  M-W Next     AF Forward   A- Next Word
```



```
MINGW64/d/newtwo
USER@AdarshaPC MINGW64 /d
$ pwd
/d

USER@AdarshaPC MINGW64 /d
$ ls
$ ls
'RECYCLE.BIN'/' INPBACK/' 'New folder'/' Recovery/' 'System Volume Information/' 'newtwo/'
Games/' MAR6_PROTECTED_BACKUP/' 'Program Files (x86)/' SteamLibrary/ articles/ msdownload.tmp/

USER@AdarshaPC MINGW64 /d
$ cd newtwo
USER@AdarshaPC MINGW64 /d/newtwo
$ ls
commandline.txt css.txt html.txt jfsjd

USER@AdarshaPC MINGW64 /d/newtwo
$ cat css.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat css.txt
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when
an unknown printer took a galley of type and scrambled it to make a type specimen book.
USER@AdarshaPC MINGW64 /d/newtwo
$ cat css.txt > html.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat html.txt
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when
an unknown printer took a galley of type and scrambled it to make a type specimen book.
USER@AdarshaPC MINGW64 /d/newtwo
$ cat < html.txt
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when
an unknown printer took a galley of type and scrambled it to make a type specimen book.
USER@AdarshaPC MINGW64 /d/newtwo
$ cat commandline.txt >> html.txt
cat: commandline.txt: No such file or directory

USER@AdarshaPC MINGW64 /d/newtwo
$ cat comandline.txt >> html.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ cat comandline.txt
[2] This text is used here just to show the usage of append.
USER@AdarshaPC MINGW64 /d/newtwo
$ cat html.txt
Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.[2] This text is used here just to show the usage of append.
USER@AdarshaPC MINGW64 /d/newtwo
$ pwd
/d/newtwo

USER@AdarshaPC MINGW64 /d/newtwo
$ touch lakes.txt

USER@AdarshaPC MINGW64 /d/newtwo
$ touch sea.txt
```

26°C
Mostly cloudy



Search



ENG



10:47 AM
19-03-2023