



A terminal window titled 'sogra@localhost:~' with a menu bar (File, Edit, View, Search, Terminal, Help). The terminal shows a series of commands and their outputs. The user starts with 'happy all good', then attempts to move 'file2.txt/home' which fails with an error. They then create a 'home' directory and move 'file2.txt' to it. After checking the directory contents with 'ls', they view the file with 'cat'. Finally, they navigate back to the home directory, create two new files, and use 'echo' to write text into them, verifying the content with 'cat'.

```
sogra@localhost:~  
File Edit View Search Terminal Help  
happy all good  
[sogra@localhost ~]$ mv file2.txt/home  
mv: missing destination file operand after 'file2.txt/home'  
Try 'mv --help' for more information.  
[sogra@localhost ~]$ mkdir home  
[sogra@localhost ~]$ mv file2.txt/home  
mv: missing destination file operand after 'file2.txt/home'  
Try 'mv --help' for more information.  
[sogra@localhost ~]$ mv file2.txt home  
[sogra@localhost ~]$ cd home  
[sogra@localhost home]$ ls  
file2.txt  
[sogra@localhost home]$ cat file2.txt  
hi hello all  
happy all good  
[sogra@localhost home]$ cd ..  
[sogra@localhost ~]$ touch file3.txt file4.txt  
[sogra@localhost ~]$ echo "hello im new line">file3.txt  
[sogra@localhost ~]$ cat file3.txt  
hello im new line  
[sogra@localhost ~]$ echo "hello im new line">>file4.txt  
[sogra@localhost ~]$ cat file4.txt  
hello im new line  
[sogra@localhost ~]$
```

The out put is exactly same as provided above for both different instruction