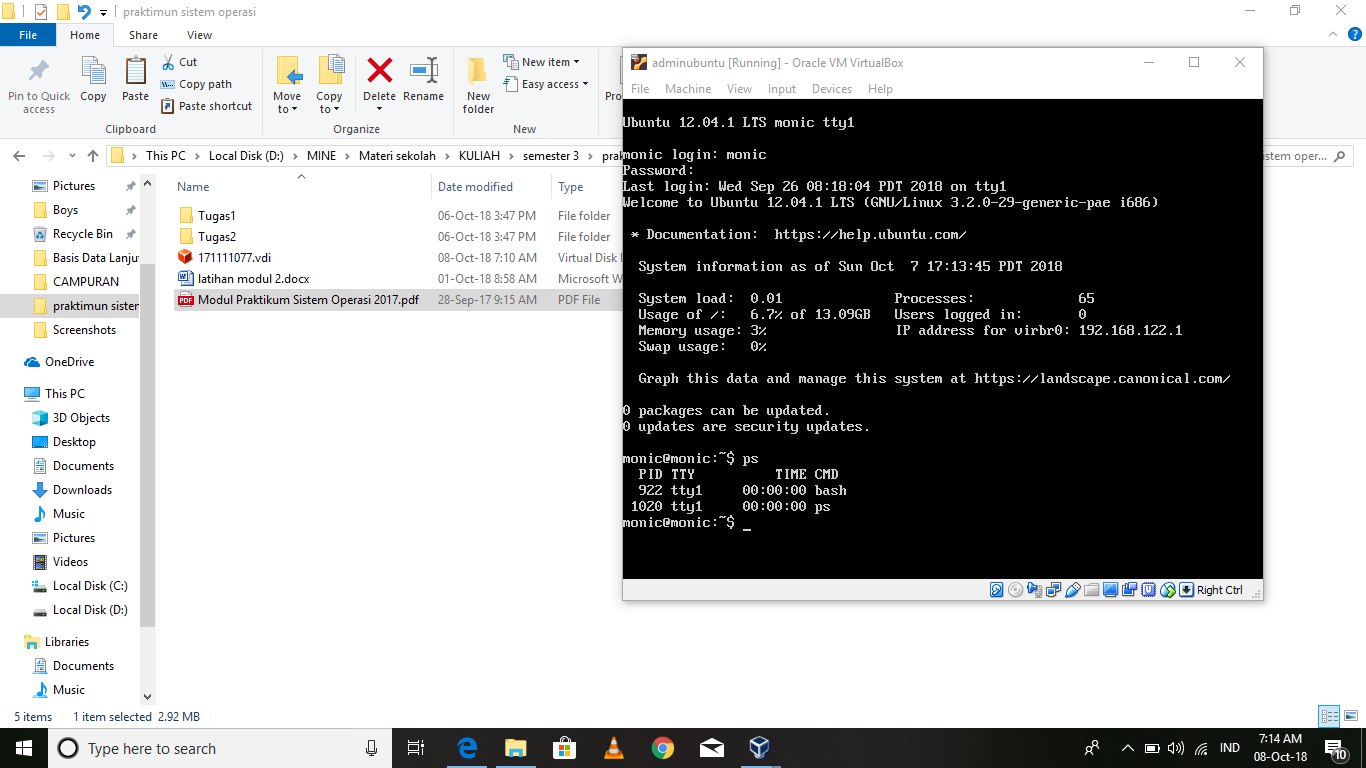
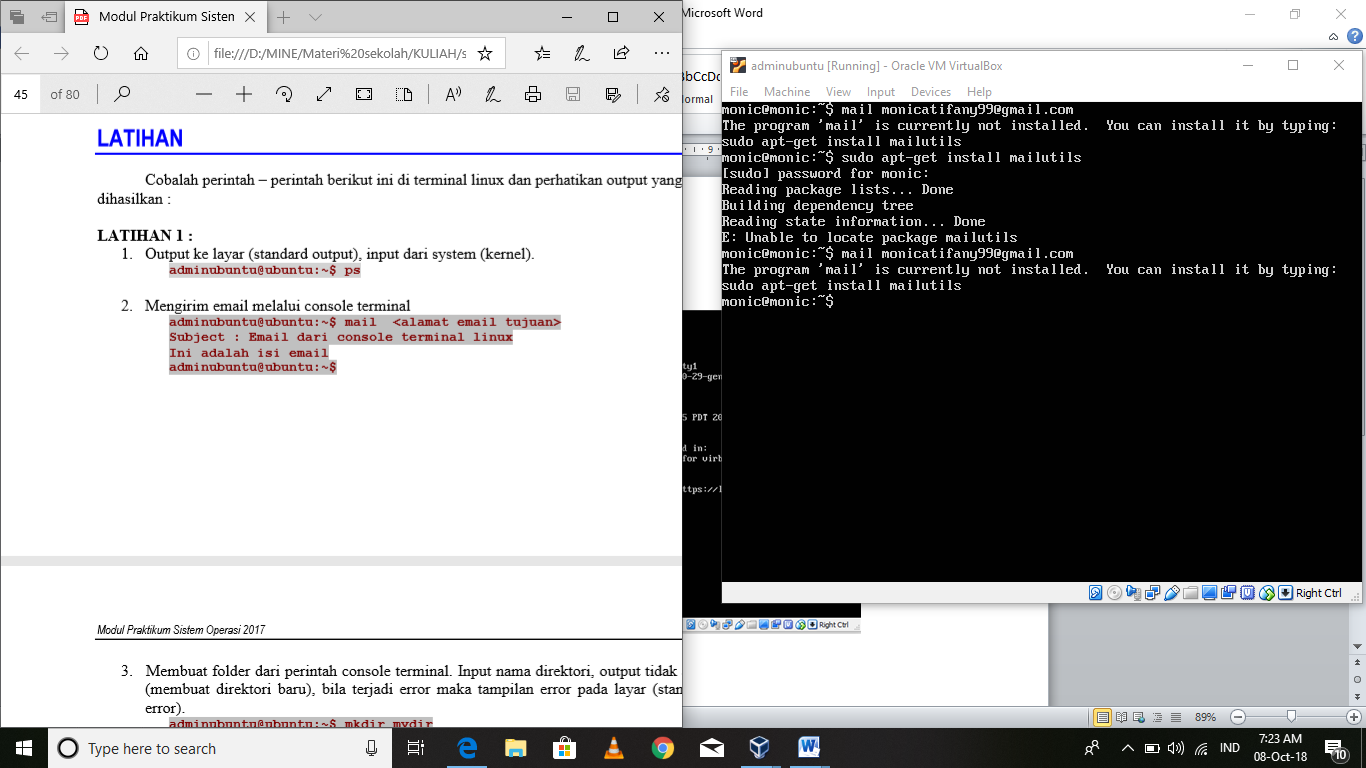
* Latihan 1

1. $ ps

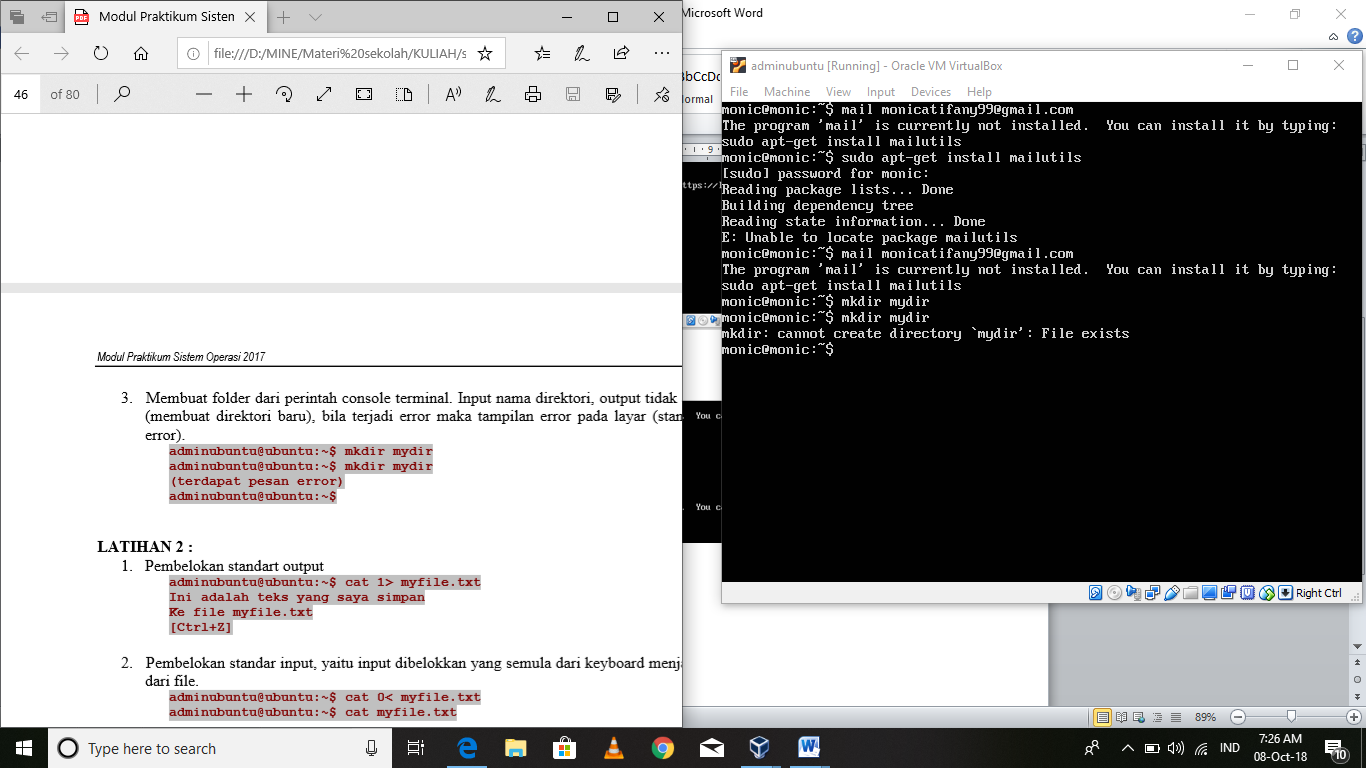


1. $ mail [monicatifany99@gmail.com](mailto:monicatifany99@gmail.com)



1. $ mkdir mydir

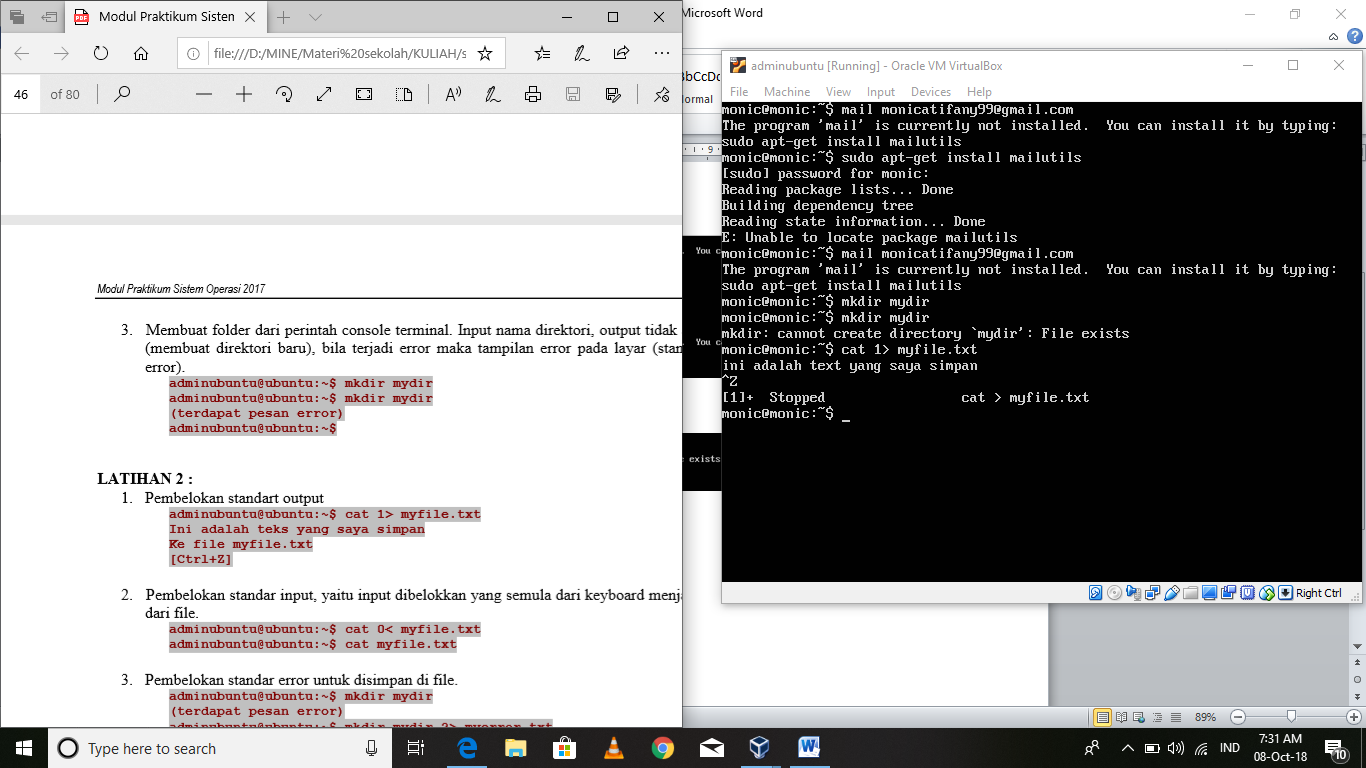
$ mkdir mydir



* Latihan 2

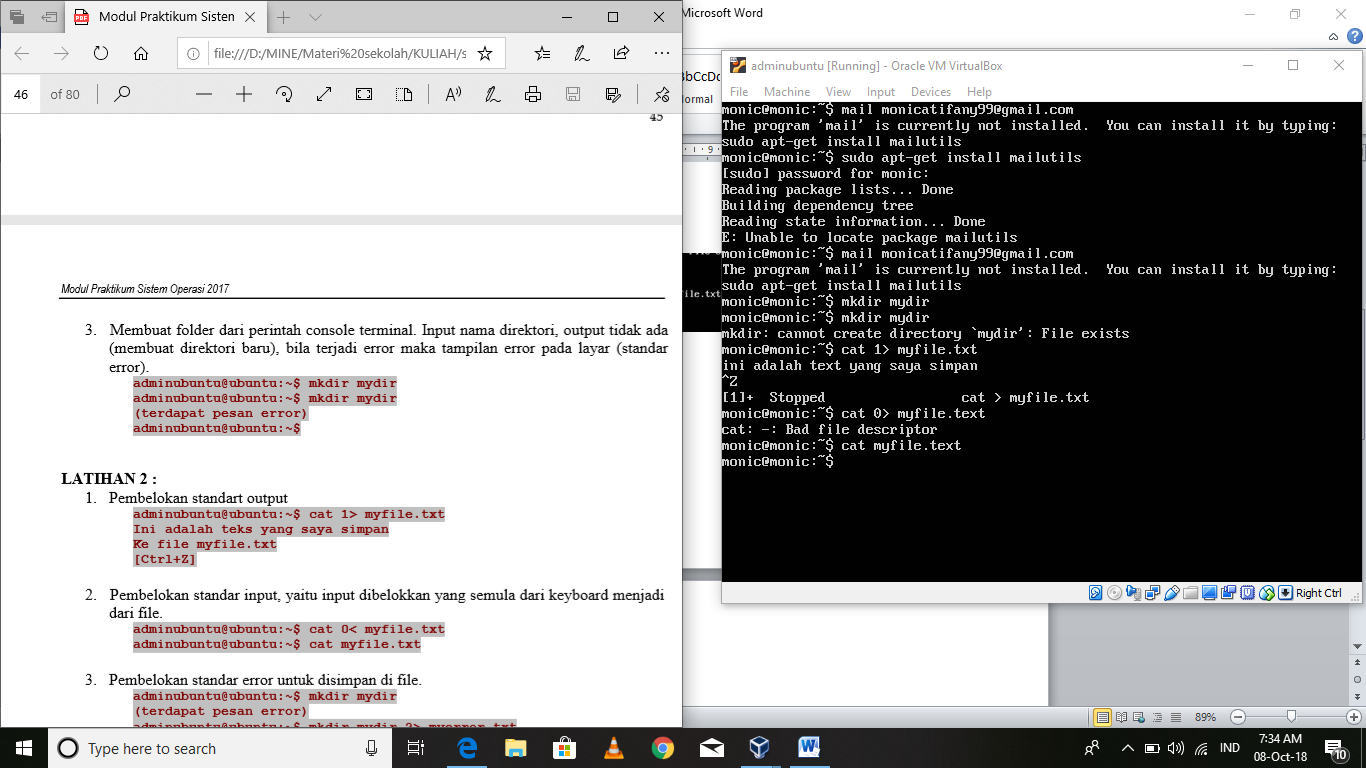
1. $ cat 1> myfile.text

Isinya (ctrl z)



1. $ cat 0> myfile.txt

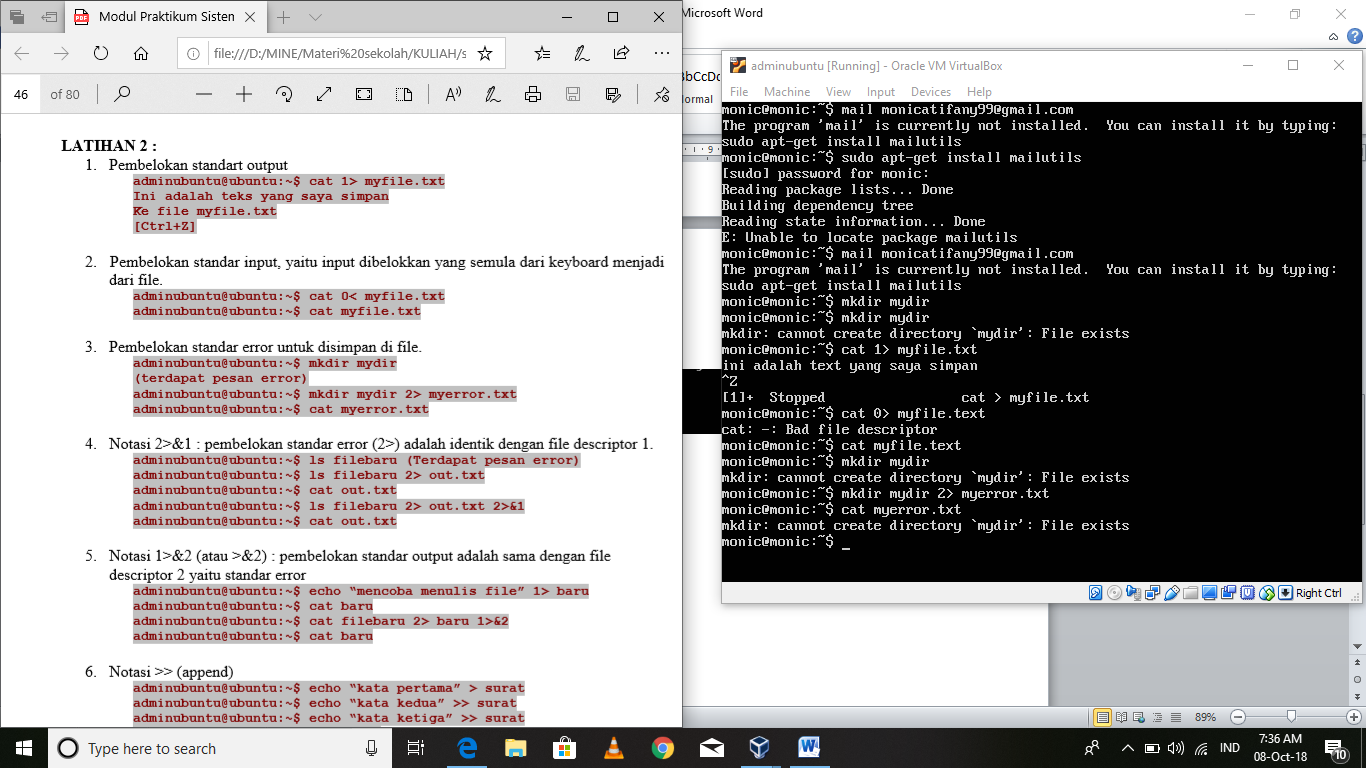
$ cat myfile.txt



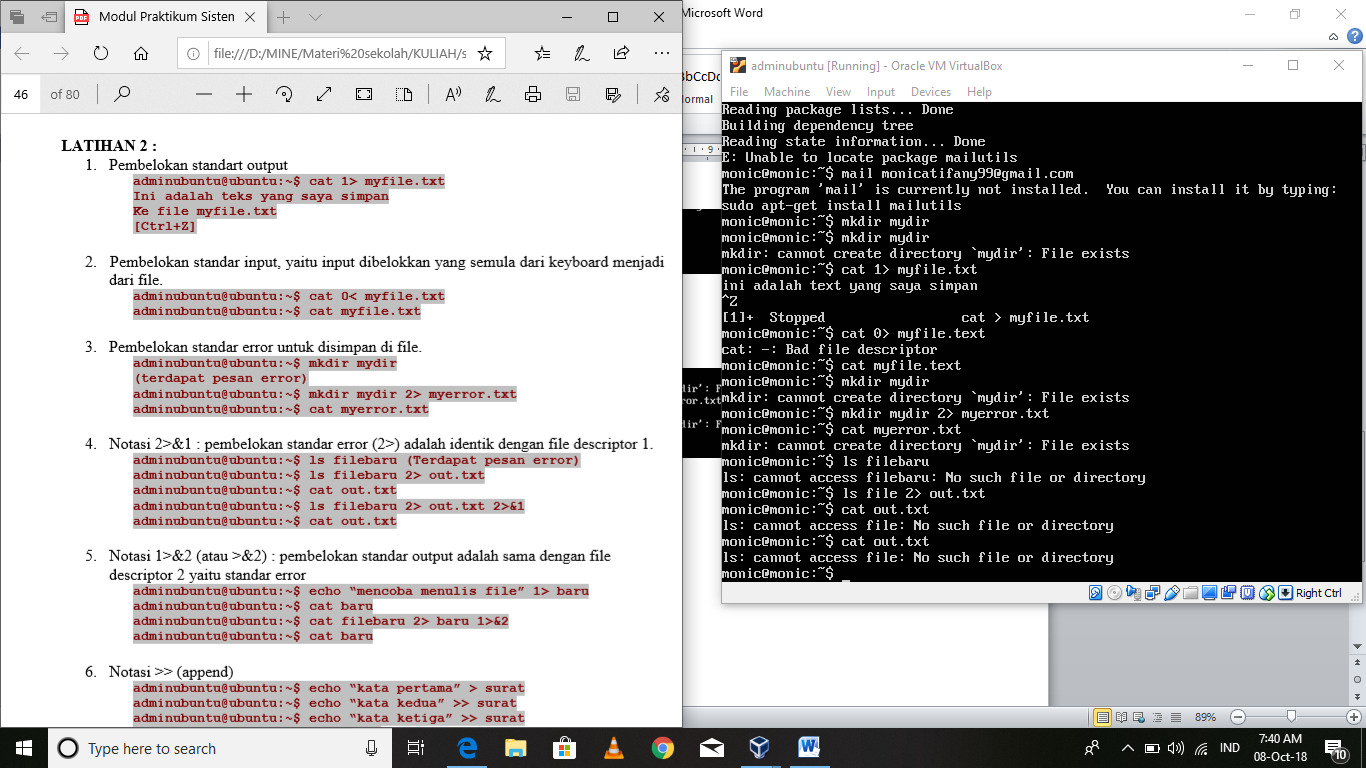
1. $ mkdir mydir

$ mkdir mydir 2> myerror.txt

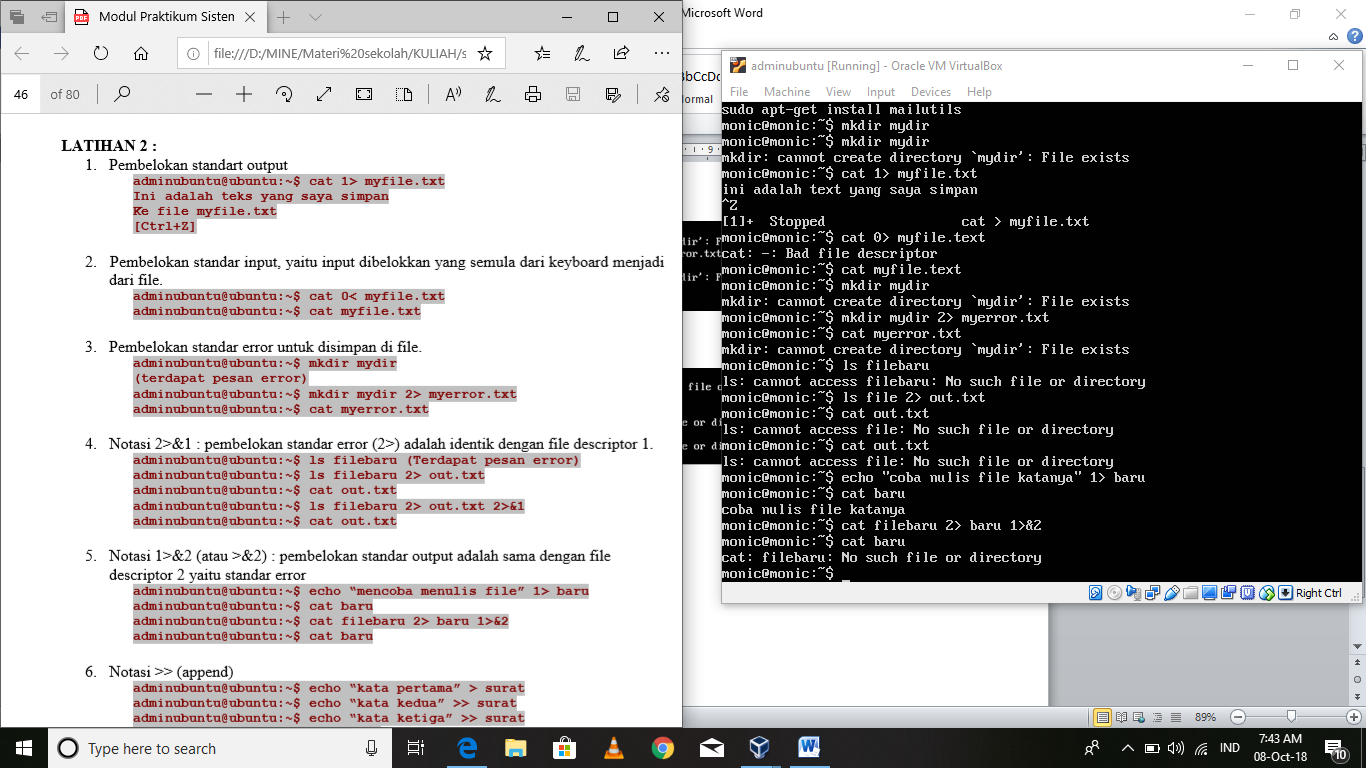
Cat myerror.txt



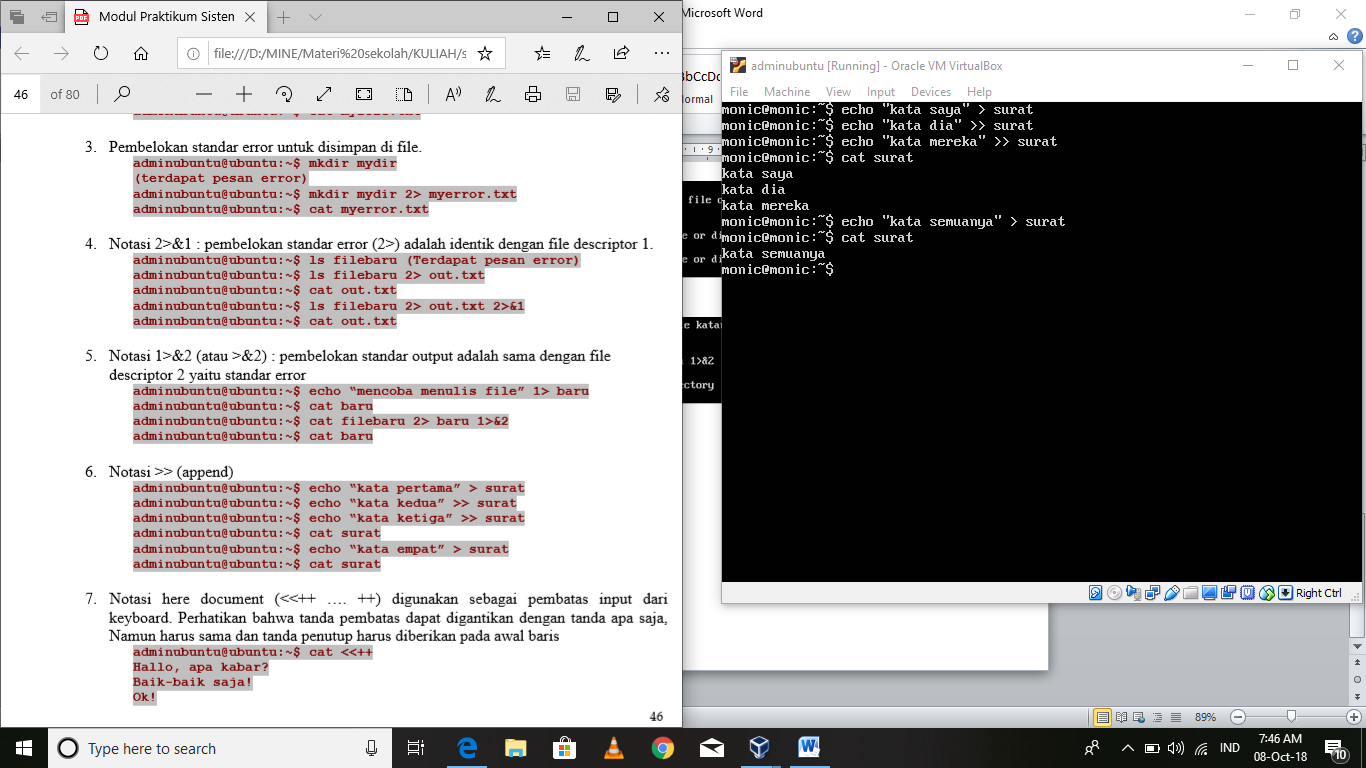
1. $ ls filebaru



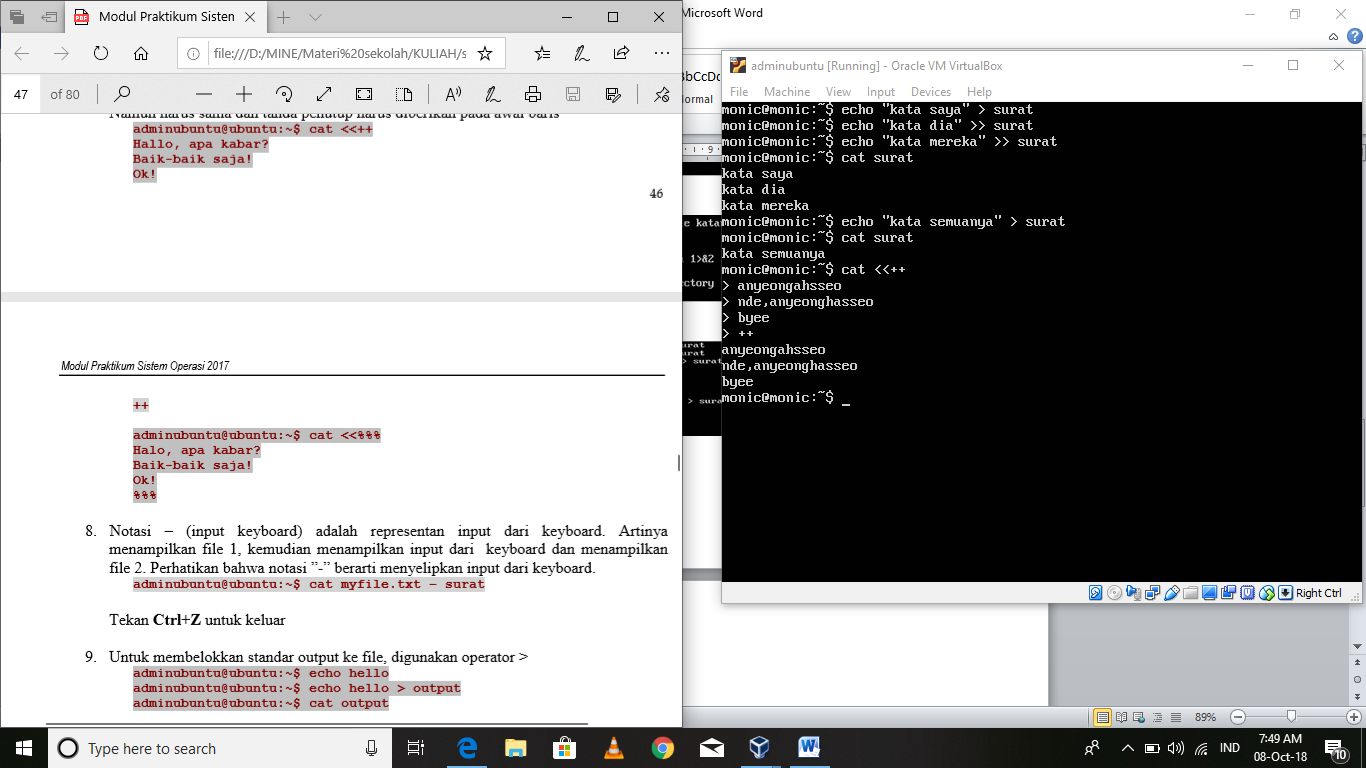
1. $ echo

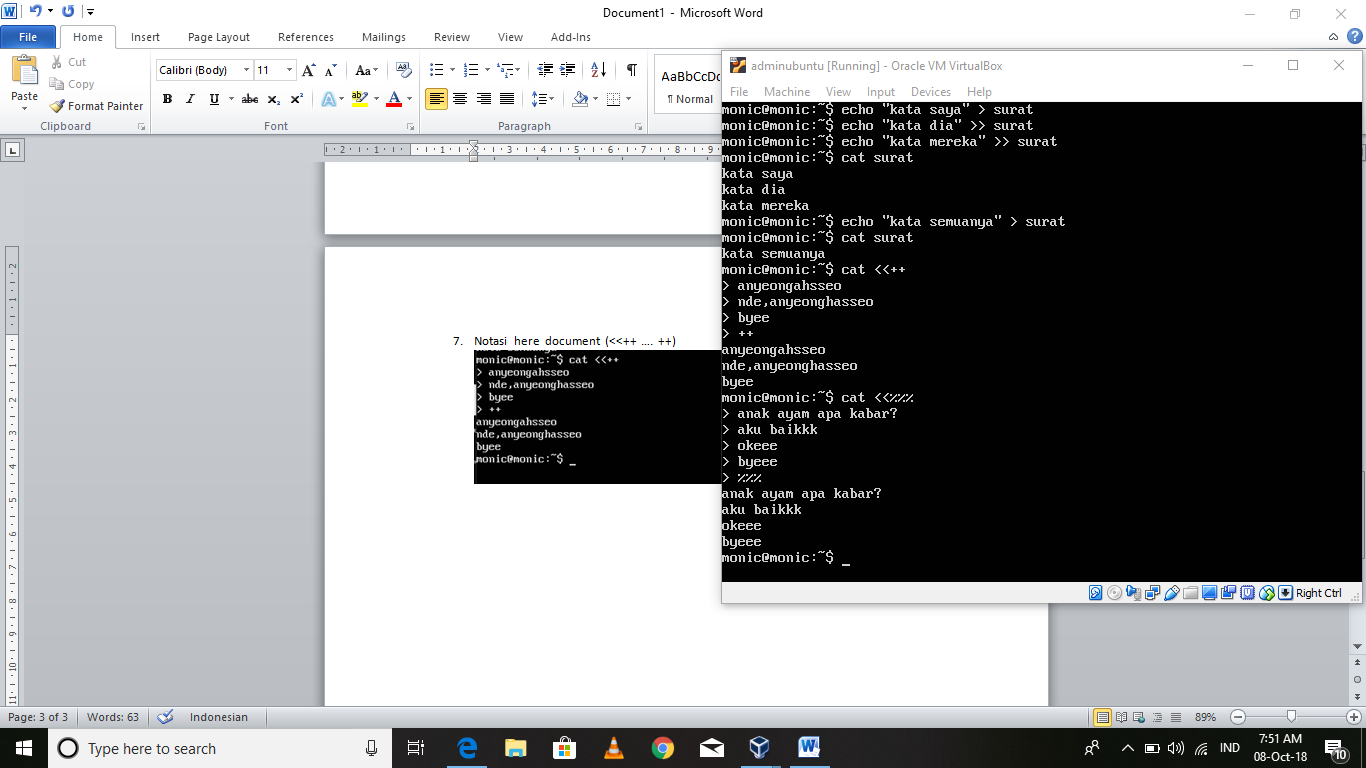


1. Notasi >> (append)

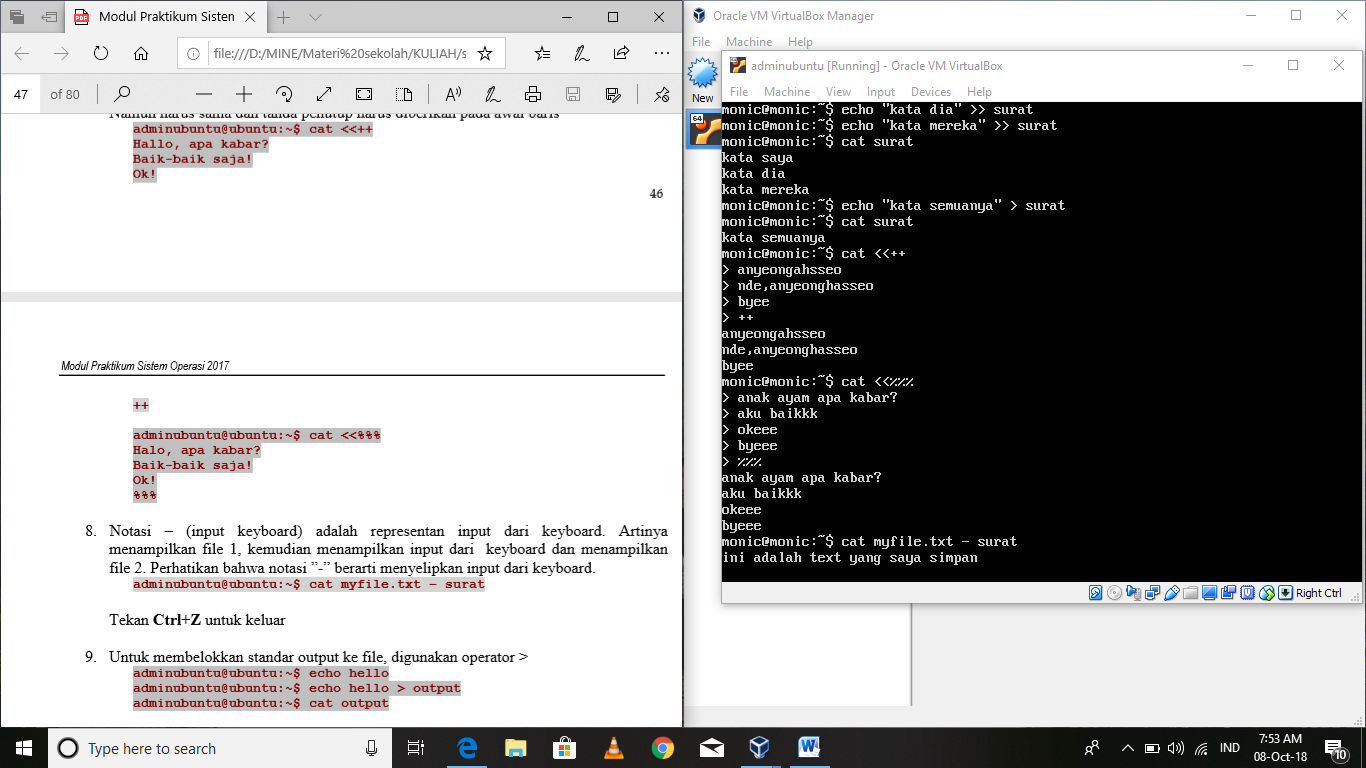


1. Notasi here document (<<++ …. ++)

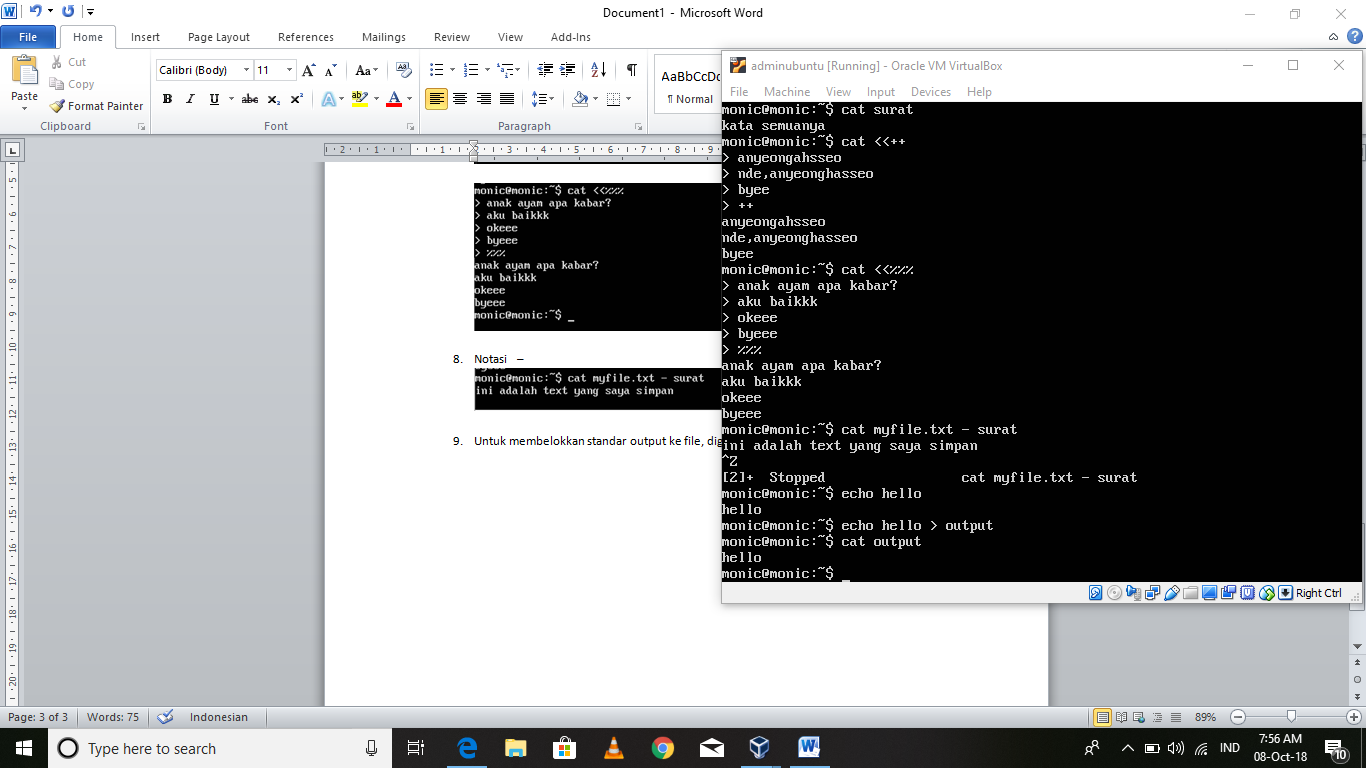




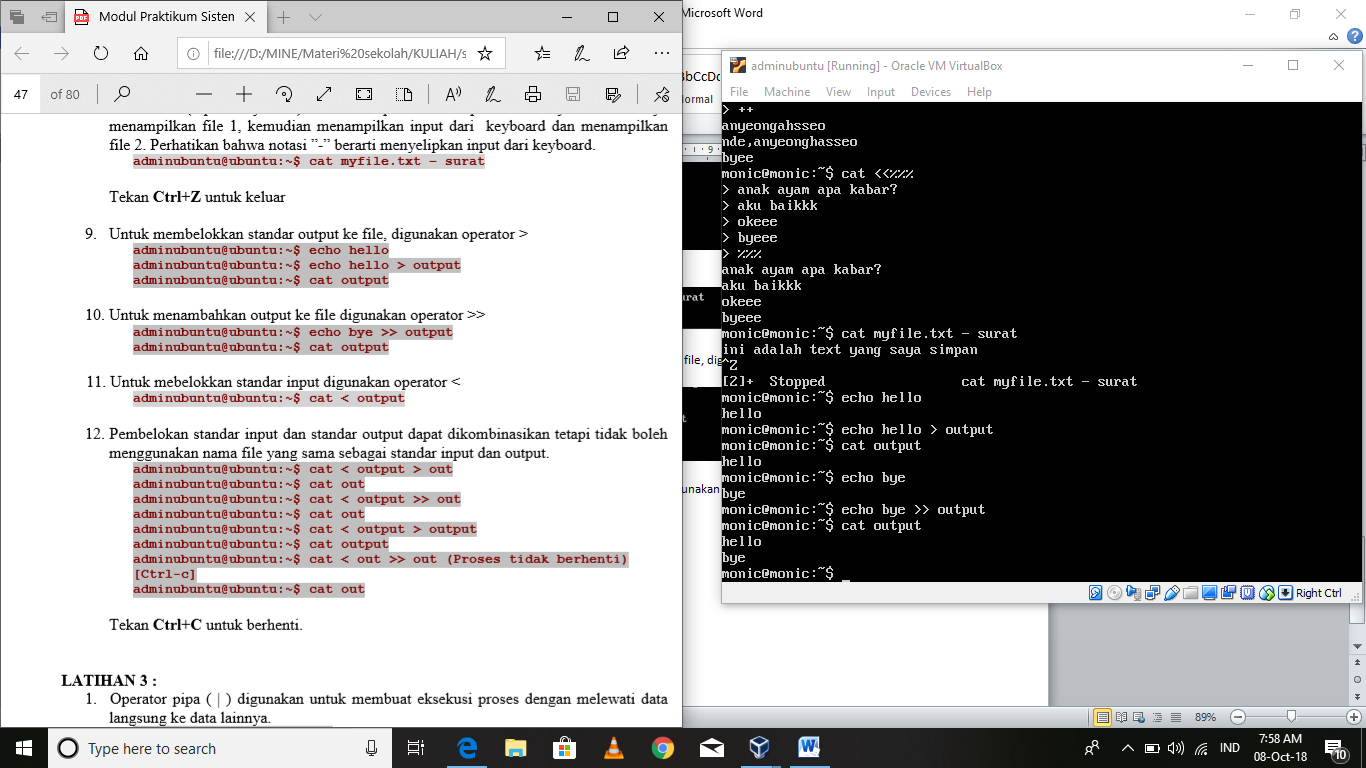
1. Notasi –



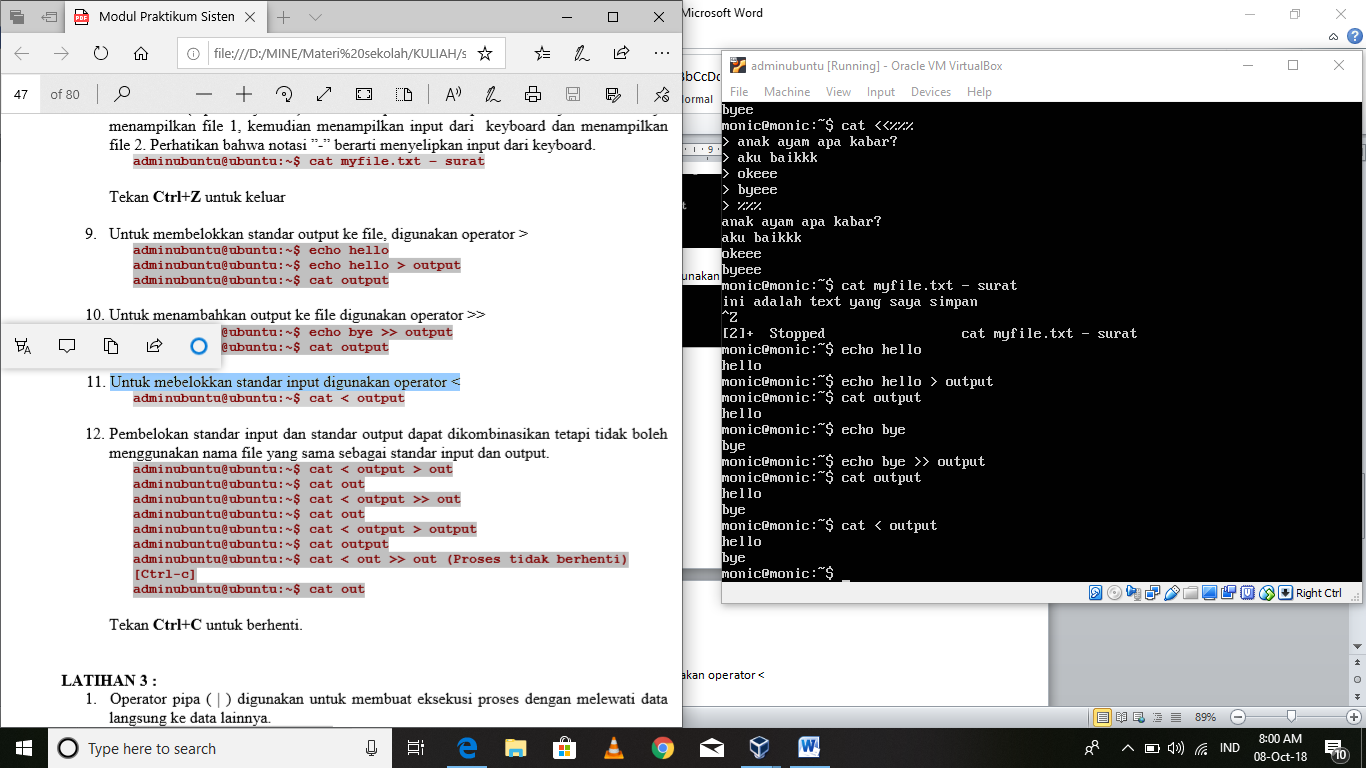
1. Untuk membelokkan standar output ke file, digunakan operator >



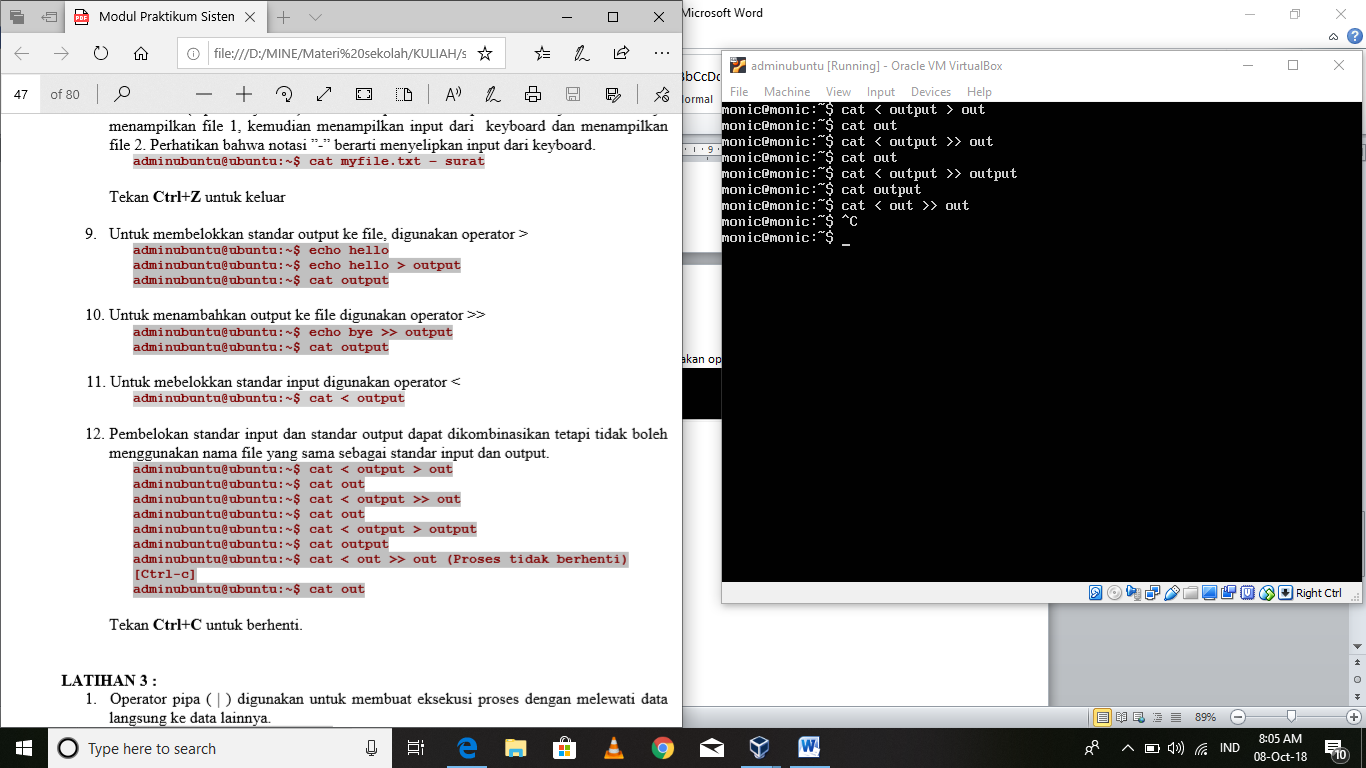
1. Untuk menambahkan output ke file digunakan operator >>



1. Untuk mebelokkan standar input digunakan operator <

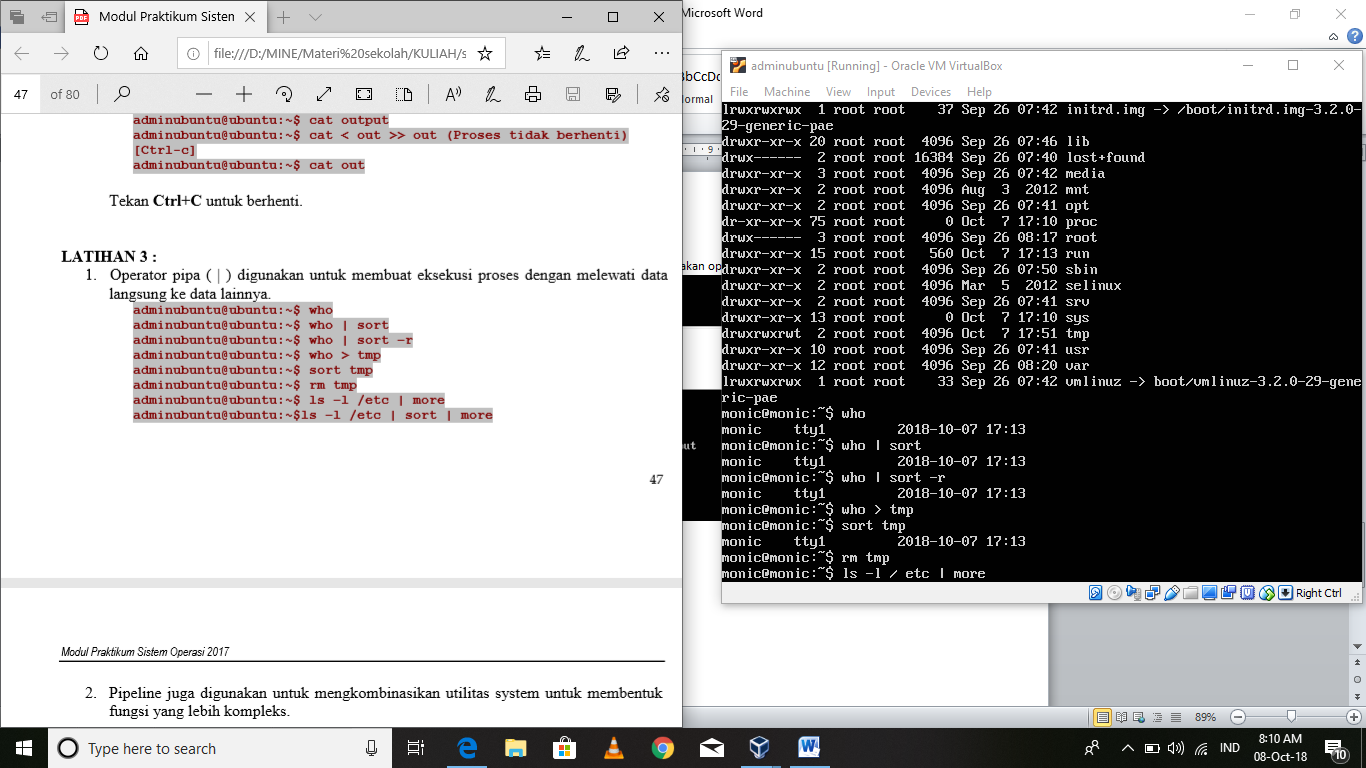


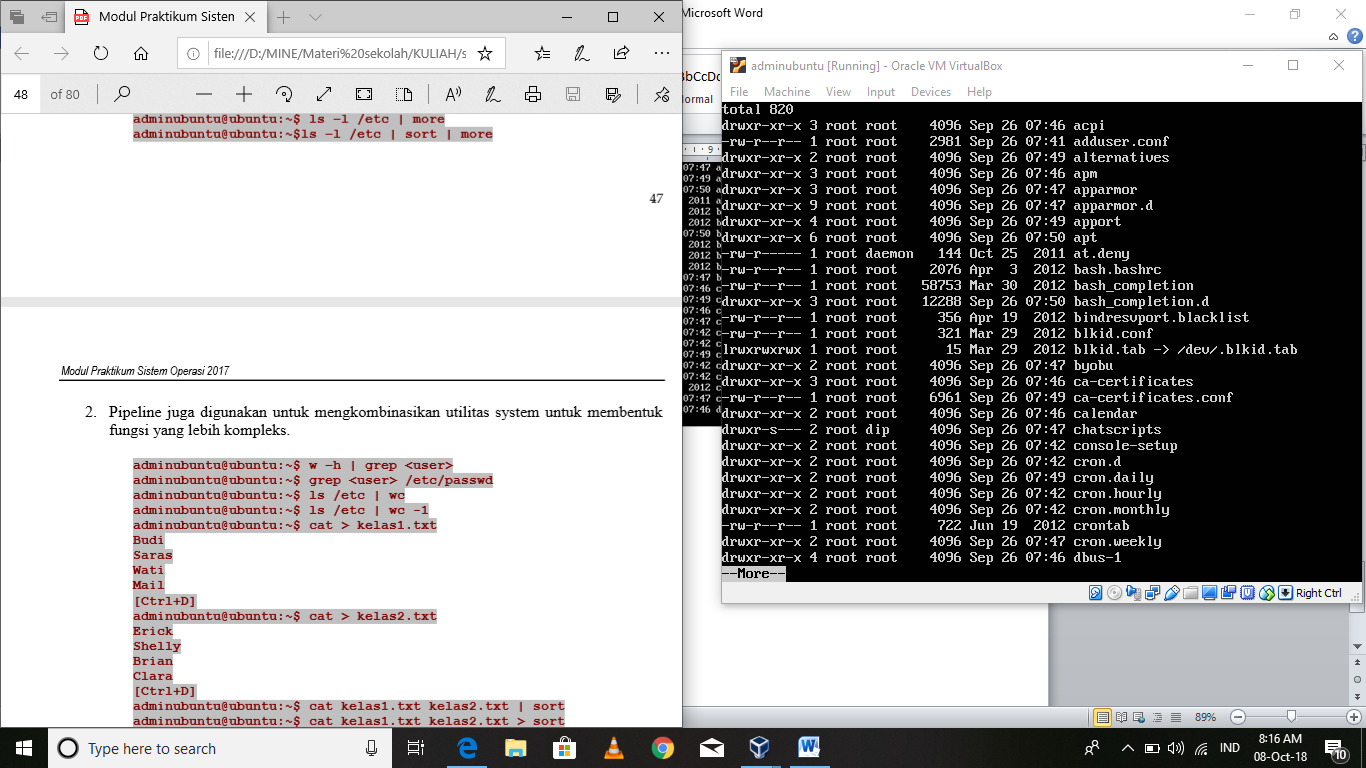
1. Cat out

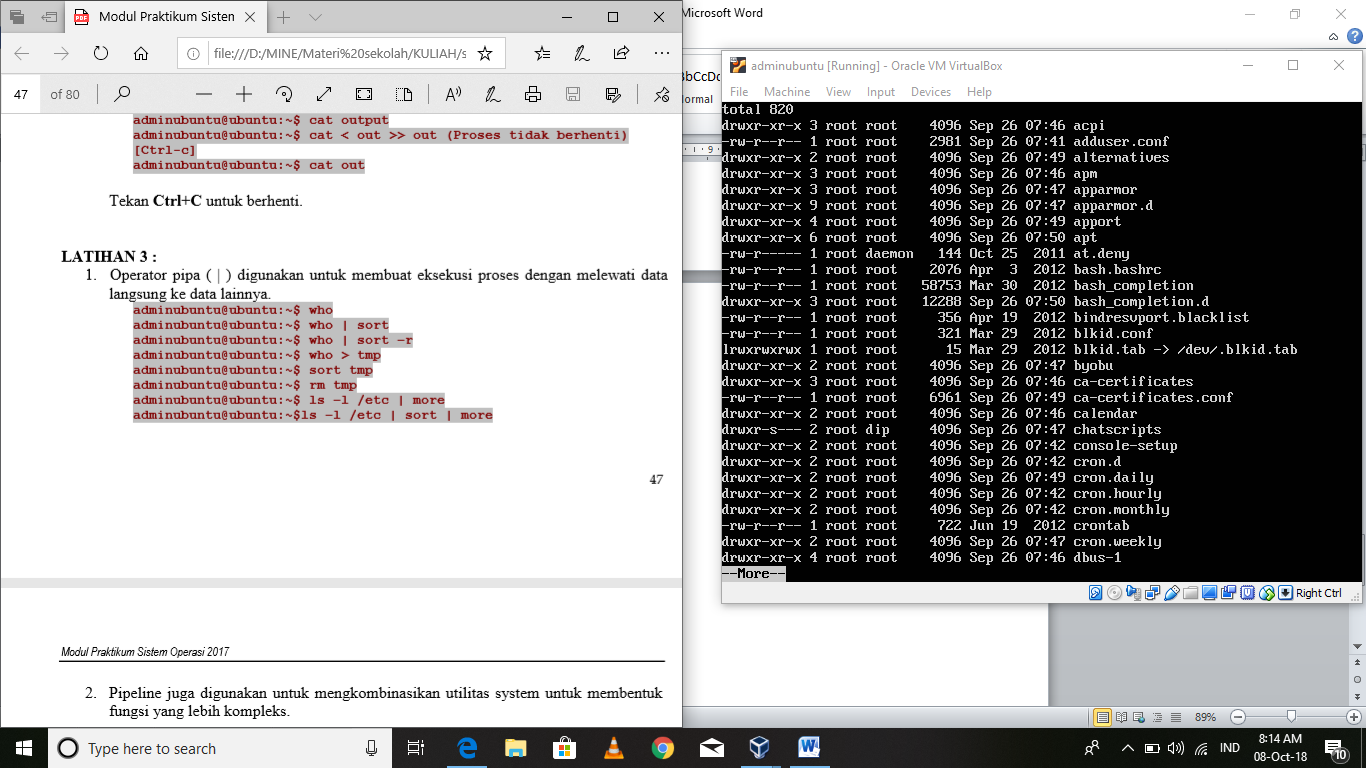


* Latihan 3

1. Operator pipa ( | )





  
  
2. Pipeline juga digunakan untuk mengkombinasikan utilitas system untuk membentuk fungsi yang lebih kompleks.

