

- Compiling using Makefile :

```
hp@hp-HP-Pavilion-Laptop-15-cc1xx:~/DD/ques2_exam$ make
make -C /lib/modules/5.8.0-49-generic/build M=/home/hp/DD/ques2_exam modules
make[1]: Entering directory '/usr/src/linux-headers-5.8.0-49-generic'
  CC [M] /home/hp/DD/ques2_exam/ques2_parta.o
  MODPOST /home/hp/DD/ques2_exam/Module.symvers
  CC [M] /home/hp/DD/ques2_exam/ques2_parta.mod.o
  LD [M] /home/hp/DD/ques2_exam/ques2_parta.ko
make[1]: Leaving directory '/usr/src/linux-headers-5.8.0-49-generic'
```

- Inserting the module using insmod command along with an integer parameter:

```
hp@hp-HP-Pavilion-Laptop-15-cc1xx:~/DD/ques2_exam$ sudo insmod ques2_parta.ko number=49
[sudo] password for hp:
hp@hp-HP-Pavilion-Laptop-15-cc1xx:~/DD/ques2_exam$ lsmod
```

Module	Size	Used by
ques2_parta	16384	0
nfnetlink_log	20480	0

- Checking if the module is inserted using the lsmod command and the output of the command is shown below :

```
hp@hp-HP-Pavilion-Laptop-15-cc1xx:~/DD/ques2_exam$ lsmod
```

Module	Size	Used by
ques2_parta	16384	0
nfnetlink_log	20480	0
nfnetlink	20480	1 nfnetlink_log
btrfs	1318912	0
blake2b_generic	20480	0
xor	24576	1 btrfs
raid6_pq	114688	1 btrfs
ufs	81920	0
qnx4	16384	0

We can see that the ques2_parta module is inserted successfully.

- Next, checking the messages printed in the log file :

```
hp@hp-HP-Pavilion-Laptop-15-cc1xx:~/DD/ques2_exam$ sudo dmesg | tail -3
[18205.975263] Loading the ques2_parta module...
[18205.975263] DD Lab Exam
[18205.975264] The integer entered is = 49
```

The integer parameter 49 given during the insmod is printed by the module in the logfile.

- Removing the module and checking if its removed successfully :

```
hp@hp-HP-Pavilion-Laptop-15-cc1xx:~/DD/ques2_exam$ sudo insmod ques2_parta.ko number=49
hp@hp-HP-Pavilion-Laptop-15-cc1xx:~/DD/ques2_exam$ sudo rmmod ques2_parta.ko
hp@hp-HP-Pavilion-Laptop-15-cc1xx:~/DD/ques2_exam$ sudo dmesg | tail -2
[18860.843804] The integer entered is = 49
[18865.161235] Goodbye...See you later!!
hp@hp-HP-Pavilion-Laptop-15-cc1xx:~/DD/ques2_exam$ lsmod
```

Module	Size	Used by
nfnetlink_log	20480	0
nfnetlink	20480	1 nfnetlink_log
btrfs	1318912	0
blake2b_generic	20480	0
xor	24576	1 btrfs
raid6_pq	114688	1 btrfs
ufs	81920	0
qnx4	16384	0
hfsplus	110592	0
hfs	61440	0
minix	45056	0
ntfs	106496	0
msdos	20480	0
jfs	196608	0
xfs	1331200	0
libcrc32c	16384	2 btrfs,xfs
rfcomm	81920	7
ccm	20480	3
cmac	16384	5

“Goodbye..See you later !!” message is printed in the log file after the module is removed and we can also see that it is not present when checked with lsmod command.