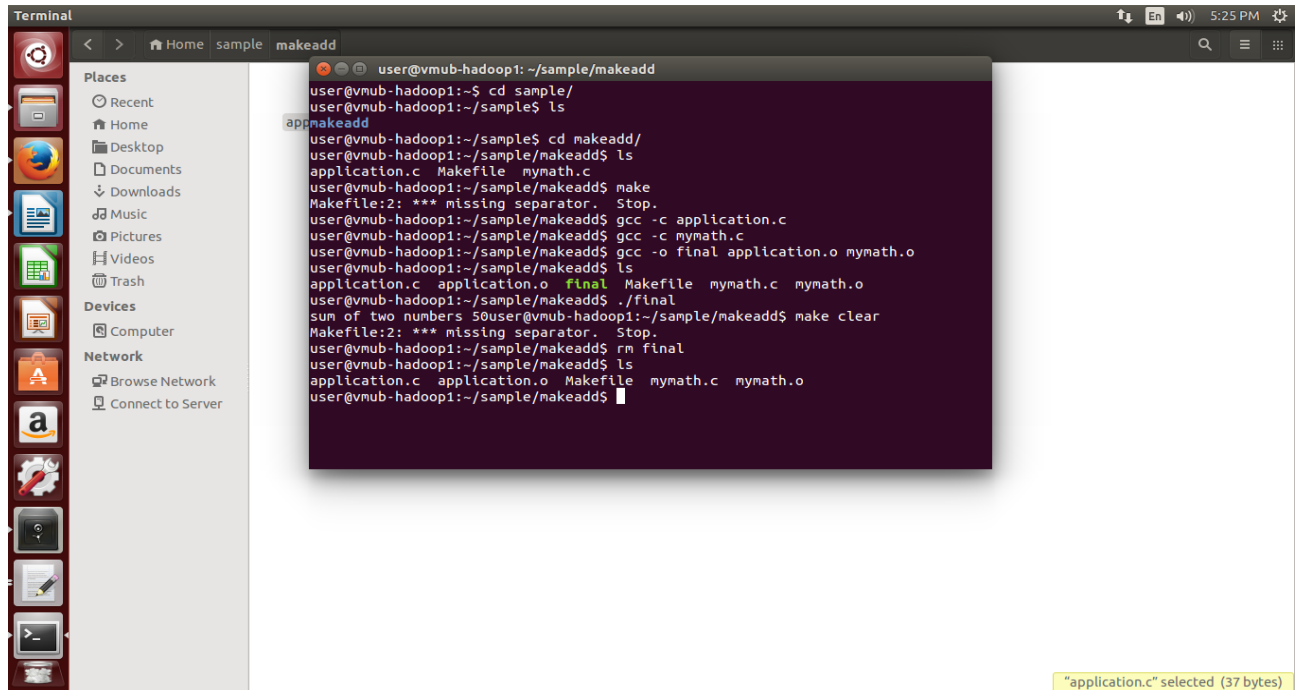


NAME: B.SRINITHI

ROLL NO. : 19UITE036

EX NO. 1: Managing Set of Program using make utility

DATE: 02/09/2022



The terminal window shows the following commands and output:

```
user@vmub-hadoop1: ~/$ cd sample/
user@vmub-hadoop1: ~/sample$ ls
application.c  Makefile  mymath.c
user@vmub-hadoop1: ~/sample$ make
Makefile:2: *** missing separator.  Stop.
user@vmub-hadoop1: ~/sample$ gcc -c application.c
user@vmub-hadoop1: ~/sample$ gcc -c mymath.c
user@vmub-hadoop1: ~/sample$ gcc -o final application.o mymath.o
user@vmub-hadoop1: ~/sample$ ls
application.c  application.o  final  Makefile  mymath.c  mymath.o
user@vmub-hadoop1: ~/sample$ ./final
sum of two numbers 50
user@vmub-hadoop1: ~/sample$ make clean
Makefile:2: *** missing separator.  Stop.
user@vmub-hadoop1: ~/sample$ rm final
user@vmub-hadoop1: ~/sample$ ls
application.c  application.o  Makefile  mymath.c  mymath.o
user@vmub-hadoop1: ~/sample$
```

A yellow tooltip at the bottom right of the terminal window indicates: "application.c" selected (37 bytes).

