Name:Shaikh Zaid Muddaris Husain

Roll No:23dco06

Batch No:03

aiktc@aiktc20:~$ ls

Desktop libgraph-1.0.2 Templates

Documents 'MAHEK K PYTHON' Untitled1.ipynb

Downloads Music 'Untitled Folder'

aiktc@aiktc20:~$ mkdir 23dco06

aiktc@aiktc20:~$ cd 23dco06

aiktc@aiktc20:~/23dco06$ touch first.c

aiktc@aiktc20:~/23dco06$ ls

First.c

aiktc@aiktc20:~/23dco06$ nano first.c

aiktc@aiktc20:~/23dco06$ cat first.c

#include<stdio.h>

void main(){

printf("Hello world");

}

aiktc@aiktc20:~/23dco06$ gedit first.c

aiktc@aiktc20:~/23dco06$ printf second.c

Second.c

aiktc@aiktc20:~/23dco06$ ls

First.c

aiktc@aiktc20:~/23dco06$ pwd

/home/aiktc/22co17

aiktc@aiktc20:~/23dco06$ gcc --version

gcc (Ubuntu 9.3.0-17ubuntu1~20.04) 9.3.0

Copyright (C) 2019 Free Software Foundation, Inc.

This is free software; see the source for copying conditions. There is NO

warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

aiktc@aiktc20:~/23dco06$ whoami

Aiktc

aiktc@aiktc20:~/23dco06$ man whoami

aiktc@aiktc20:~/23dco06$ echo Hello world

Hello world

aiktc@aiktc20:~/23dco06$ mkdir demo

aiktc@aiktc20:~/23dco06$ ls

demo first.c

aiktc@aiktc20:~/23dco06$ rm demo

rm: cannot remove 'demo': Is a directory

aiktc@aiktc20:~/23dco06$ man rm

aiktc@aiktc20:~/23dco06$ rmdir demo

aiktc@aiktc20:~/23dco06$ ls

first.c

aiktc@aiktc20:~/23dco06$ date

Thursday 18 January 2024 03:47:24 PM IST

aiktc@aiktc20:~/23dco06$ cal

January 2024

Su Mo Tu We Th Fr Sa

1 2 3 4 5 6

7 8 9 10 11 12 13

14 15 16 17 18 19 20

21 22 23 24 25 26 27

28 29 30 31

aiktc@aiktc20:~/23dco06$ rm first.c

aiktc@aiktc20:~$ pwd

/home/aiktc

aiktc@aiktc20:~$ cd 23dco06

bash: cd: 23dco06: No such file or directory

aiktc@aiktc20:~$ cd 23dco06

bash: cd: 23dco06: No such file or directory

aiktc@aiktc20:~$ cd Desktop

aiktc@aiktc20:~/Desktop$ cd 23dco06

bash: cd: 23dco06: No such file or directory

aiktc@aiktc20:~/Desktop$ cd 23dco06

bash: cd: 23dco06: No such file or directory

aiktc@aiktc20:~/Desktop$ cd 23dco06

aiktc@aiktc20:~/Desktop/23dco06$ ls

'InsretionSort(Exp 1).c' 'SelectionSort(Exp 2).c'

SelectionSort.c 'selicsion sort’