**SYSTEM CALLS**

//E1

#include<stdio.h>

#include<sys/types.h>

#include<unistd.h>

int main(int argc,char \*argv[])

{

printf("\nFF\nPID=%d",getpid());

char \*args[]= {"Hello","ss","fff",NULL};

execv("./f2",args);

printf("\nBackto e1.c");

return 0;

}

// E2

#include<stdio.h>

#include<sys/types.h>

#include<unistd.h>

int main(int argc,char \*argv[])

{

printf("\nWe are in E2");

//fork();

printf("Second\nPID=%d",getpid());

return 0;

}

**OUTPUT**

