Example.c

#include<stdio.h>

#include<stdlib.h>

#include<unistd.h>

int main()

{

//A null terminated array of character

//pointers

char \*args[]={"./test",NULL};

execv(args[0],args);

/\*All statements are ignored after execvp() call as this whole

process(execDemo.c) is replaced by another process (EXEC.c)

\*/

printf("Ending-----");

return 0;

}

Main.c

#include<stdio.h>

#include<unistd.h>

int main()

{

int i;

printf("I am EXEC.c called by execv() ");

printf("\n");

return 0;

}

Exacl.c

#include<stdio.h>

#include <sys/types.h>

#include<unistd.h>

int main() {

//execlp("/usr/bin/firefox", "firefox", (char\*)0);

execl("/usr/bin/firefox", "/usr/bin/firefox", "facebook.com", (char\*)NULL);

perror("execl");

return 0;

}