```
#include<unistd.h>
int main(int argc, char *argv[])
    int i:
    printf("I am new program called by execl(), my pid is (%d) ",getpid());
    printf("\n");
    for(i = 0; i < argc; i++){</pre>
        printf("\n argv[%d] = (%s)\n",i,argv[i]);
    return 0;
p2.c
#include<stdio.h>
#include<stdlib.h>
#include<unistd.h>
int main()
        printf("\n I am main process pid = (%d)\n",getpid());
        execl("./p2", "arg1", "arg2", "arg3", NULL);
        printf("This line will not be printed... ");
    return 0;
```

P1 code is using execl() function

Output

```
mohan@lsp:~/linux_c/lsp/execl$ gcc p1.c -o p1
mohan@lsp:~/linux_c/lsp/execl$ gcc p2.c -o p2
mohan@lsp:~/linux_c/lsp/execl$ ./p1

I am main process pid = (6616)
I am new program called by execl(), my pid is (6616)

argv[0] = (arg1)

argv[1] = (arg2)

argv[2] = (arg3)
```