/\*

\* is\_background.c : check for & at end

\*/

#include <stdio.h>

#include <string.h>

#include "shell.h"

int is\_background(char \*\* myArgv) {

if (\*myArgv == NULL)

return 0;

/\* Look for "&" in myArgv, and process it.

\*

\* - Return TRUE if found.

\* - Return FALSE if not found.

\*

\* Fill in code.

\*/

int number=0;

for(int i=0;myArgv[i]!=NULL;i++){

if(myArgv[i] == NULL) break;

number = strcmp(myArgv[i],"&");

}

if(number == 0){

return 1; //TRUE

}else{

return 0; //FALSE

}

}