Stephanie Wyckoff  
CSc 3320 Programming Challenge #6  
Account: swyckoff1  
Due date: 10/4/16

[GSUAD\swyckoff1@snowball ~]$ vi pc6.c

[GSUAD\swyckoff1@snowball ~]$ cat pc6.c

/\*

hello world

\*/

#include <stdio.h>

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

printf("hello world.\n");

return 0;

}

[GSUAD\swyckoff1@snowball ~]$ xxd pc6.c

0000000: 2f2a 200a 2020 6865 6c6c 6f20 776f 726c /\* . hello worl

0000010: 640a 2a2f 0a0a 2369 6e63 6c75 6465 203c d.\*/..#include <

0000020: 7374 6469 6f2e 683e 0a0a 6d61 696e 2028 stdio.h>..main (

0000030: 696e 7420 6172 6763 2c20 6368 6172 202a int argc, char \*

0000040: 6172 6776 5b5d 2920 7b0a 2020 200a 2020 argv[]) {. .

0000050: 2070 7269 6e74 6628 2268 656c 6c6f 2077 printf("hello w

0000060: 6f72 6c64 2e5c 6e22 293b 200a 0a20 2020 orld.\n"); ..

0000070: 7265 7475 726e 2030 3b0a 7d0a return 0;.}.

[GSUAD\swyckoff1@snowball ~]$ vi pc6.c

[GSUAD\swyckoff1@snowball ~]$ cat pc6.c

0000000: 2f2a 200a 2020 6865 6c6c 6f20 776f 726c /\* . hello worl

0000010: 640a 2a2f 0a0a 2369 6e63 6c75 6465 203c d.\*/..#include <

0000020: 7374 6469 6f2e 683e 0a0a 6d61 696e 2028 stdio.h>..main (

0000030: 696e 7420 6172 6763 2c20 6368 6172 202a int argc, char \*

0000040: 6172 6776 5b5d 2920 7b0a 2020 200a 2020 argv[]) {. .

0000050: 2070 7269 6e74 6628 2268 656c 6c6f 2053 printf("hello w

0000060: 7465 7068 2e5c 6e22 293b 200a 0a20 2020 orld.\n"); ..

0000070: 7265 7475 726e 2030 3b0a 7d0a return 0;.}.

[GSUAD\swyckoff1@snowball ~]$ xxd -r pc6.c

/\*

hello world

\*/

#include <stdio.h>

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

printf("hello Steph.\n");

return 0;

}

[GSUAD\swyckoff1@snowball ~]$