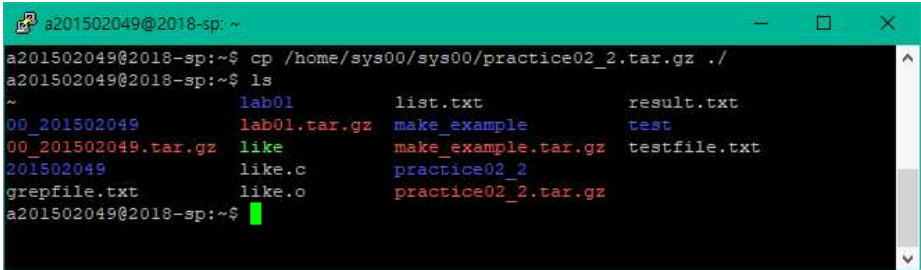



2018년 시스템 프로그래밍

- HW 02 -

제출일자	2018.09.17
이름	노효근
학번	201502049
분반	00

실습 1	
조건 1 (mul.c)	 <pre> mul.c + (~/.test/codes) - VIM 1 //20150204 2 int funcMul(int nAlpha, int nBeta){ 3 return nAlpha * nBeta ; 4 } ~/test/codes/mul.c [utf-8,unix][+][c] 1,2/4 All </pre>
조건 2 (div.c)	 <pre> div.c + (~/.test/codes) - VIM 1 //20150204 2 int funcDiv(int nAlpha, int nBeta){ 3 return nAlpha / nBeta ; 4 } ~/test/codes/div.c [utf-8,unix][+][c] 12,1/4 All -- INSERT -- </pre>
조건 3 (ex01.c)	 <pre> ex01.c + (~/.test/codes) - VIM 1 //20150204 2 #include <stdio.h> 3 //include "mul.c" 4 //include "div.c" 5 #include "mul.c" 6 #include "div.c" 7 8 int main(){ 9 int nResult = 0; 10 int nAlpha = 6, nBeta = 2; 11 12 // nResult = funcMul(nAlpha, nBeta); 13 printf(" %d * %d = %d\n", nAlpha, nBeta, nResult); 14 // nResult = funcDiv(nAlpha, nBeta); 15 printf(" %d / %d = %d\n", nAlpha, nBeta, nResult); 16 nResult = funcMul(nAlpha, nBeta); 17 printf(" %d * %d = %d\n", nAlpha, nBeta, nResult); 18 nResult = funcDiv(nAlpha, nBeta); 19 printf(" %d / %d = %d\n", nAlpha, nBeta, nResult); 20 return 0; 21 } ~/test/codes/ex01.c [utf-8,unix][+][c] 12,1/21 All -- INSERT -- </pre>
결과화면	 <pre> a201502049@2018-sp: ~/test/codes a201502049@2018-sp:~/test/codes\$ ls div.c ex01.c ex01.out mul.c a201502049@2018-sp:~/test/codes\$./ex01.out 6 * 2 = 12 6 / 2 = 3 a201502049@2018-sp:~/test/codes\$ </pre>

실습 2	
조건 1 (cp 명령어)	 <pre> a201502049@2018-sp: ~ a201502049@2018-sp:~\$ cp /home/sys00/sys00/practice02_2.tar.gz ./ a201502049@2018-sp:~\$ ls ~ 00_201502049 lab01 list.txt result.txt 00_201502049.tar.gz lab01.tar.gz make_example test 201502049 like make_example.tar.gz testfile.txt 201502049 like.c practice02_2 grepfile.txt like.o practice02_2.tar.gz a201502049@2018-sp:~\$ </pre>
조건 2 (main.c)	 <pre> main.c ~ (~/practice02_2) - VIM 1 #include "diary.h" 2 3 /* 201502049 a * b */ 4 int main(void) { 5 6 int R = 0; 7 int A = 5, B = 3; 8 9 R = funcAdd(A,B); 10 printf("%d + %d = %d\n", A, B, R); 11 R = funcSub(A,B); 12 printf("%d - %d = %d\n", A, B, R); 13 R = funcMul(A,B); 14 printf("%d * %d = %d\n", A, B, R); 15 R = funcDiv(A,B); 16 printf("%d / %d = %d\n", A, B, R); 17 18 memo(); 19 calendar(); 20 21 return 0; 22 } </pre>

